

LITIGATION TECHNICAL SUPPORT AND SERVICES
ROCKY MOUNTAIN ARSENAL

AD-A271 683



DRAFT FINAL REPORT
ABANDONED WELL PROGRAM
VERSION 2.0
VOLUME II

September 1988
Contract No. DAAK11-84-D-0017
Task Number 37

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Prepared for:

U.S. ARMY PROGRAM MANAGER'S OFFICE FOR
ROCKY MOUNTAIN ARSENAL CONTAMINATION CLEANUP

Rocky Mountain Arsenal
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13. ABSTRACT (Maximum 200 words) THE OBJECTIVES OF TASK 37 ARE TO LOCATE, EXAMINE, AND PROPERLY CLOSE WELLS ON RMA THAT MAY BE ALLOWING, OR COULD POTENTIALLY ALLOW, MIGRATION OF CONTAMINATION FROM UPPER AQUIFERS TO DEEP AQUIFERS. THE TECHNICAL APPROACH WAS STRUCTURED IN SUCH A WAY THAT UNUSED WELLS WERE CLOSED ON A PRIORITIZED BASIS ACCORDING TO POTENTIAL TO ADVERSELY IMPACT DEEP AQUIFERS. THE STUDY AREA WAS LIMITED TO THOSE AREAS OF RMA THAT ARE WITHIN OR DOWNGRAIDENT OF POTENTIAL SOURCES OF CONTAMINATION. A TOTAL OF 39 WELLS WERE CLOSED UNDER TASK 37. CLOSURE METHODS FOLLOWED STANDARD PROCEDURES IN CURRENT USE. INFORMATION IN THIS REPORT INCLUDES: 1. CRITERIA FOR PRIORITIZATION 2. PROCEDURES FOR CLOSURE 3. WELL LOCATION AND COORDINATES 4. WELL LOGS 5. WELL CLOSURE LOGS.					
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APPENDIX G

Well Files

Accession For	
NTIS	✓
DTIC	
Univ. of Calif.	
Johns Hopkins	
By	
Distribution	
Approved	
Dist	Approved
A-1	

Task 37
09/23/88

First Level Field Search Priority List.

WELL NUMBER: 02A01

LOCATION: Twnshp 3 S Rng 67 W Section 02
Qtr SE Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	⑤

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	①⑤
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	①⑦
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	①⑦
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 40

Well Located

Water Sampling Criteria.

WELL NUMBER: 02A01

LOCATION: Twnshp 3 S Rng 67 W Section 02
SE Qtr SE Qtr

WELL CONSTRUCTION: _____

Well construction details known

5

Well construction details unknown

0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume

5

Beyond one-half mile from plume

0

AQUIFER: _____

Arapahoe or Denver

5

Alluvium

0

ASSOCIATED WELLS: _____

Not near wells into same aquifer

5

Near many wells into the same aquifer

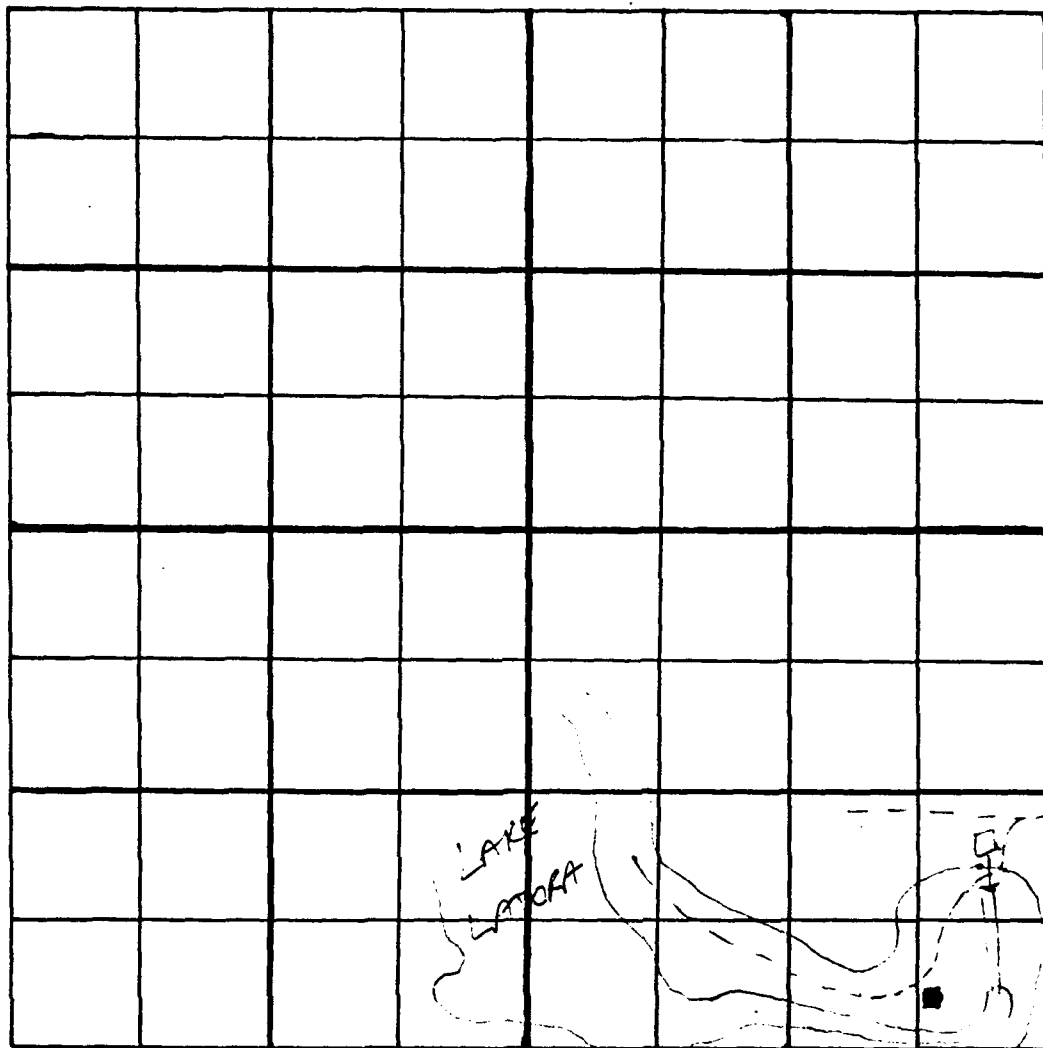
0

TOTAL* (will be sampled if total = 20): 5

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 02A01
Sec. # 02



SE 1/4 of SE 1/4 of SE 1/4 of Sec. 02 T. 3 S R. 6 W



Well Location Description:

Section # 02

WELL IS LOCATED APPROX. 3FT FROM THE BASE
OF A 2 FT DIAMETER COTTONWOOD TREE
AS SHOWN BELOW.

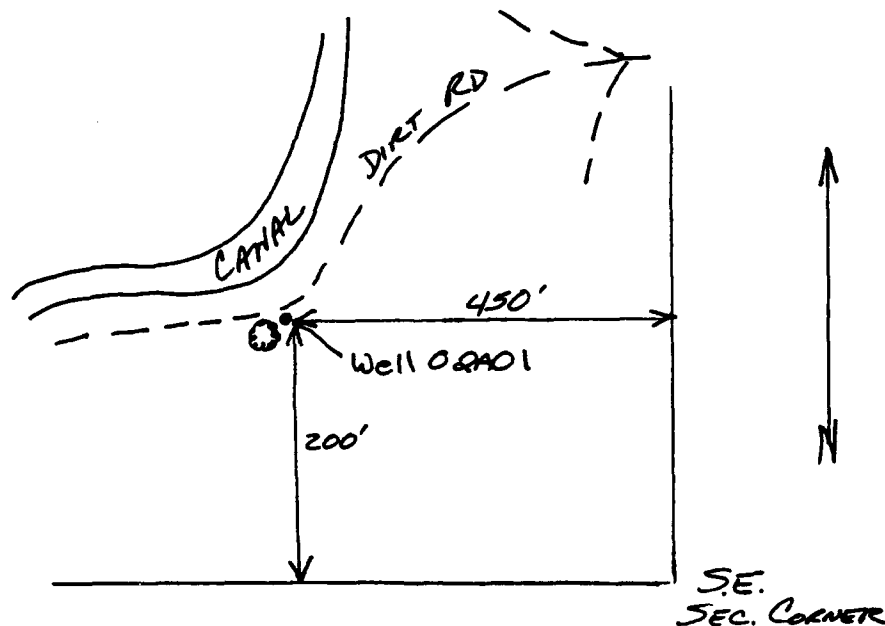
CASING DIAM = 4in

OPEN DEPTH = 2.2 FT. (DIRT FILL)

CASING TYPE = $\frac{1}{8}$ " THICK STEEL

HEIGHT = 0.45 FT

REPORTED DEPTH = 30 FT



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 02A02

LOCATION: Twnshp 3 S Rng 67 W Section 02
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 02A02

LOCATION: Twnshp 3 S Rng 67 W Section 02
Qtr SE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40 15
25 to 40 8

AQUIFER*: _____

Denver or Arapahoe 5
Alluvium 0

ASSOCIATED CONTAMINANTS: _____

More than one plume 15
One plume 10
Downgradient of plume 5
Outside plume, not downgradient 2

APPLICABILITY OF ALTERNATE METHOD: EXCAVATION AT ANOMALY

Suitable methodology 10
Potential problems 1

ASSOCIATED WELLS: _____

Several to be located 10
Solitary well 4

ADDITIONAL: _____
Requested 25

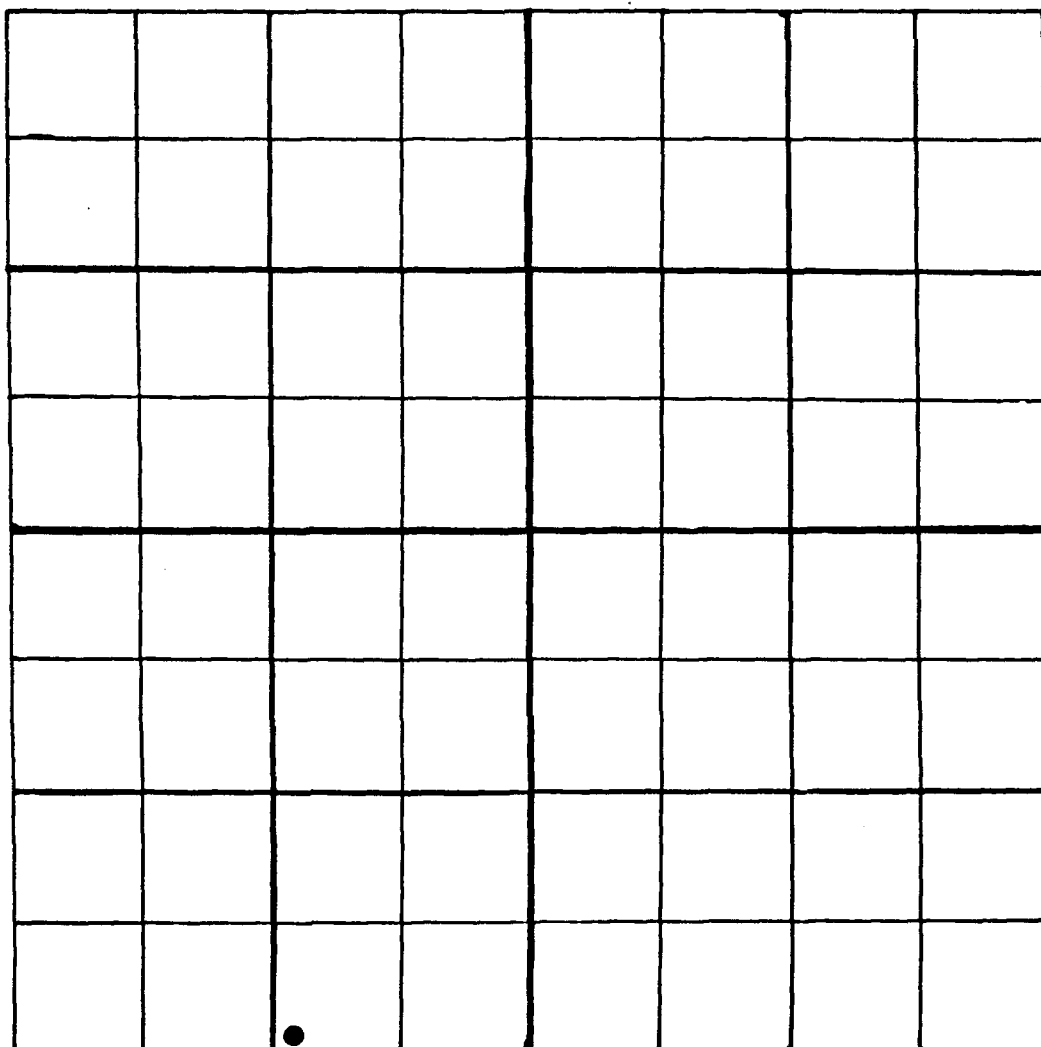
TOTAL (search if ≥ 30 points, 75 maximum): 44

Well Not Located

* Inferred from depth if unknown

Well Location Diagram:

Well # 02P02
Sec. # 02



SW 1/4 of SE 1/4 of SW 1/4 of Sec. 02 T 3 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 02A03

LOCATION: Twnshp 3 S Rng 67 W Section 2
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 02A03

LOCATION: Twnshp 3 S Rng 67 W Section 02
Qtr NW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe	5
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	15
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	1

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	4

ADDITIONAL: _____
Requested 25

TOTAL (search if ≥ 30 points, 75 maximum): 33

* Inferred from depth if unknown

Well Located

Water Sampling Criteria.

WELL NUMBER: 02A03

LOCATION: Twnshp 3 S Rng 67 W Section 02
NW Qtr 56 Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ⑤

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver ⑤
Alluvium ⑤

ASSOCIATED WELLS: _____

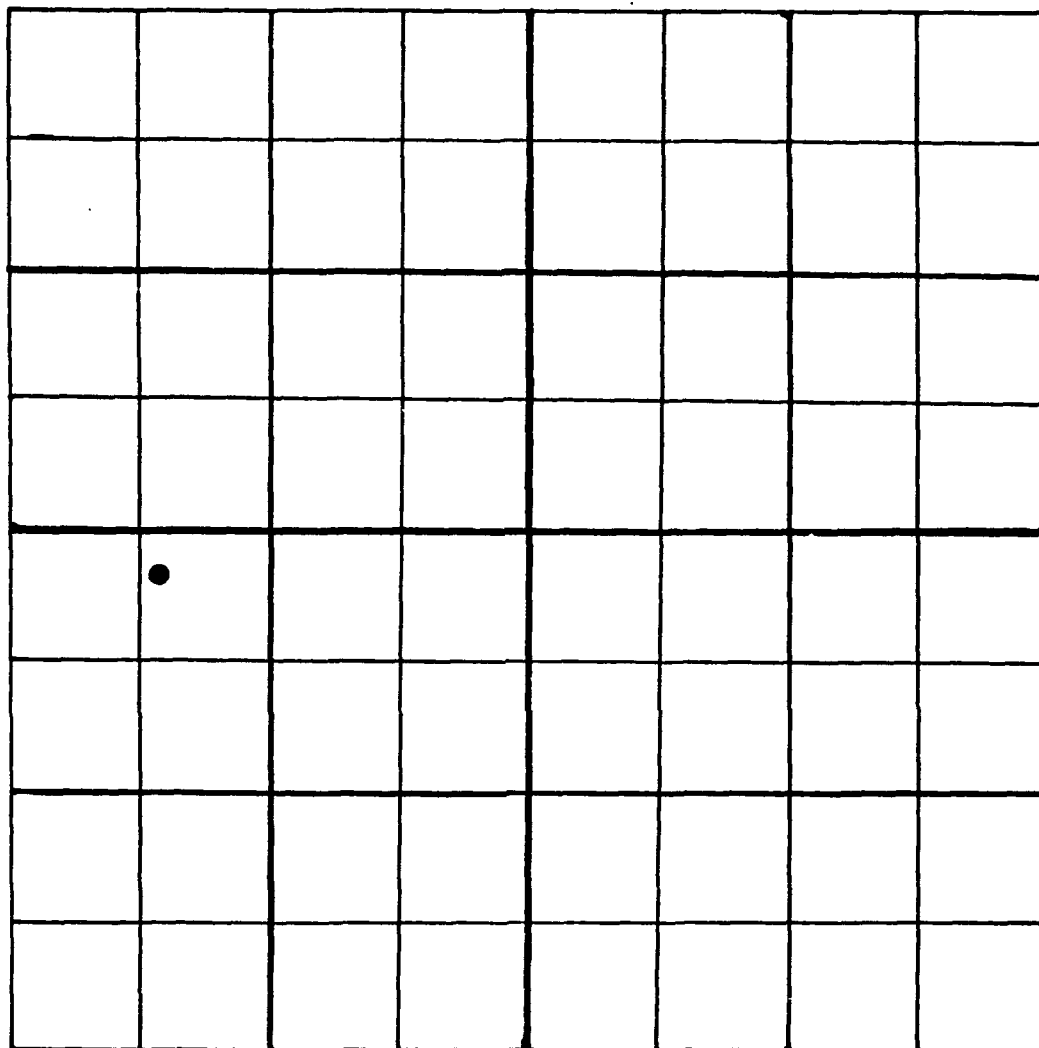
Not near wells into same aquifer 5
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

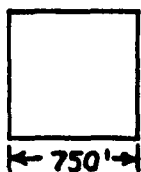
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 03ACB
Sec. # 02



NE^{1/4} of NW^{1/4} of SW^{1/4} of Sec. 02 T 3 S R 67 W



Well Location Description:

Section # 02

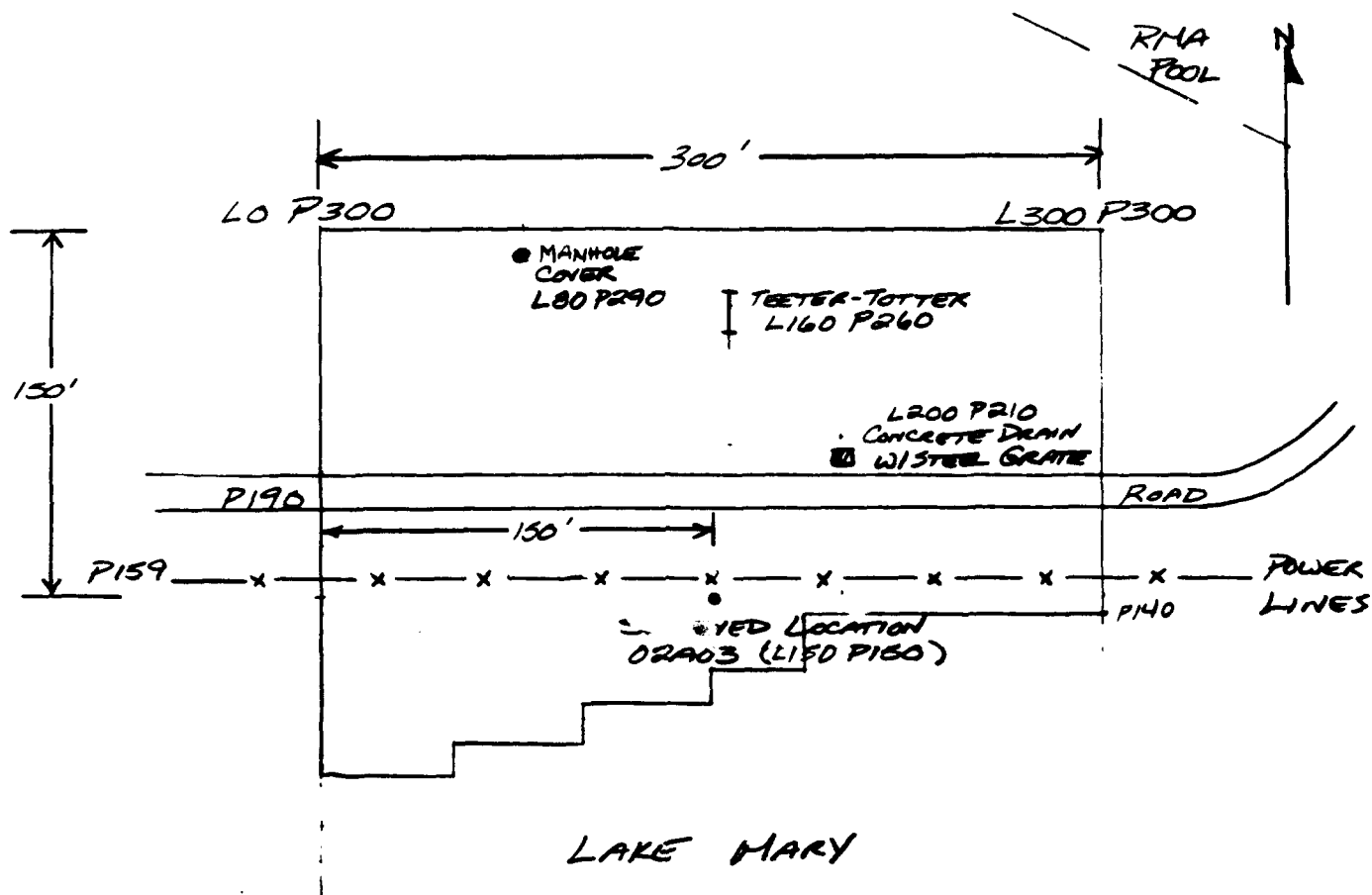
WELL IS LOCATED APPROXIMATELY 5 FT
NORTH OF LARGE COTTONWOOD TREE
SOUTH OF SWIMMING POOL. (SEE
MAGNETOMETER SURVEY DATA.) :

EXCAVATED BY RMA PERSONNEL. NO
WELL DESCRIPTION AVAILABLE.

Well Closed

SKETCH OF MAGNETOMETER
SURVEY GRID FOR
WELL 02A03

3/17/88
MS



SURVEY WAS RUN AT 10 FOOT SPACINGS (LINE & POSITIONS). LINE & POSITION NUMBERS CORRESPOND TO DISTANCE FROM ORIGIN (0,0 IN SW CORNER) IN FEET.

First Level Field Search Priority List.

WELL NUMBER: 02A04

LOCATION: Twnshp 3 S Rng 67 W Section 2
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 02A04

LOCATION: Twnshp 3 S Rng 67 W Section 02
Qtr NW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____

Requested

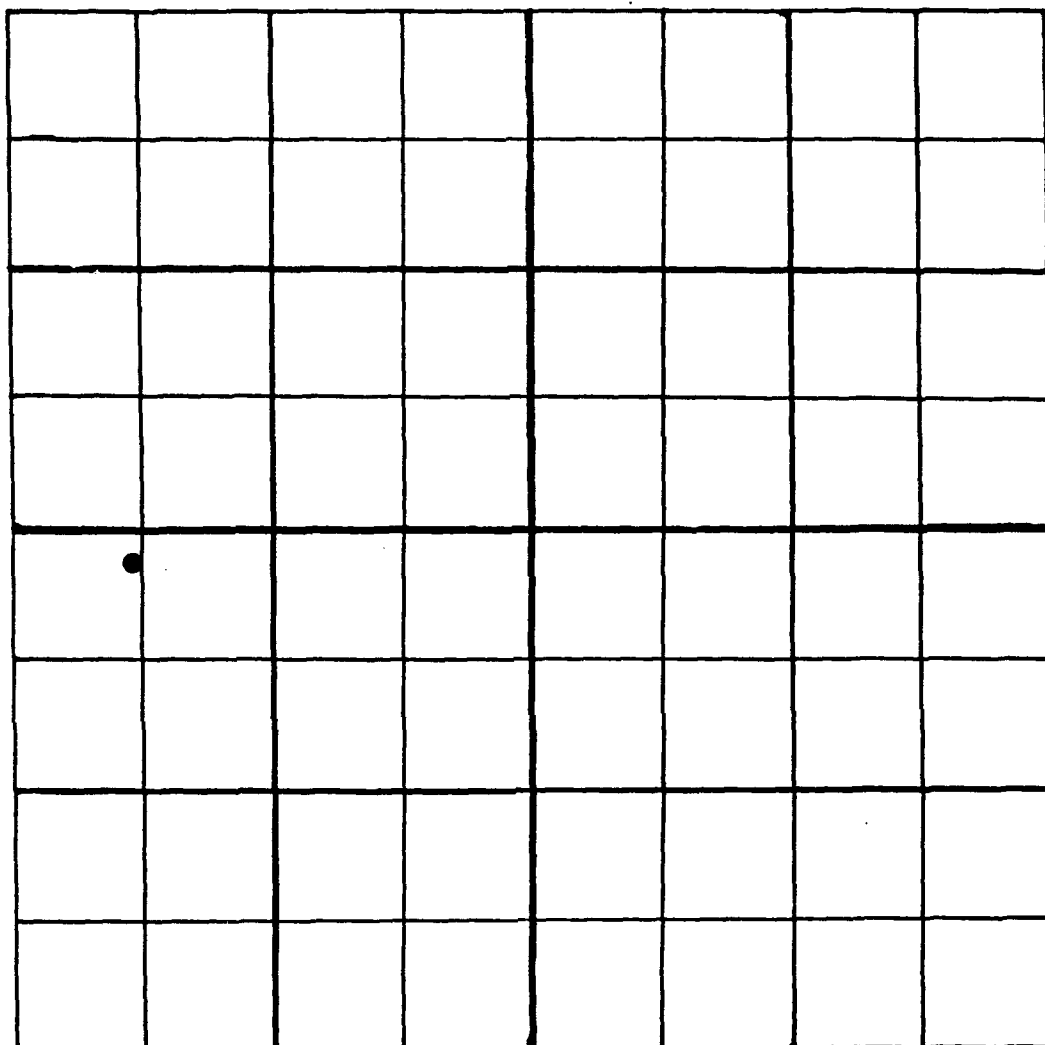
25

TOTAL (search if ≥ 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 02A04
Sec. # 02



NW1/4 of NW1/4 of SW1/4 of Sec. 02 T 3S R 67W



First Level Field Search Priority List.

WELL NUMBER: 02405

LOCATION: Twnshp 3 S Rng 67 W Section 02
Qtr SW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	(25)
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 75

Well Located

Water Sampling Criteria.

WELL NUMBER: 02A05

LOCATION: Twnshp 3 S Rng 67 W Section 02
SW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: ARAPAHOE (ASSUMED) 1

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

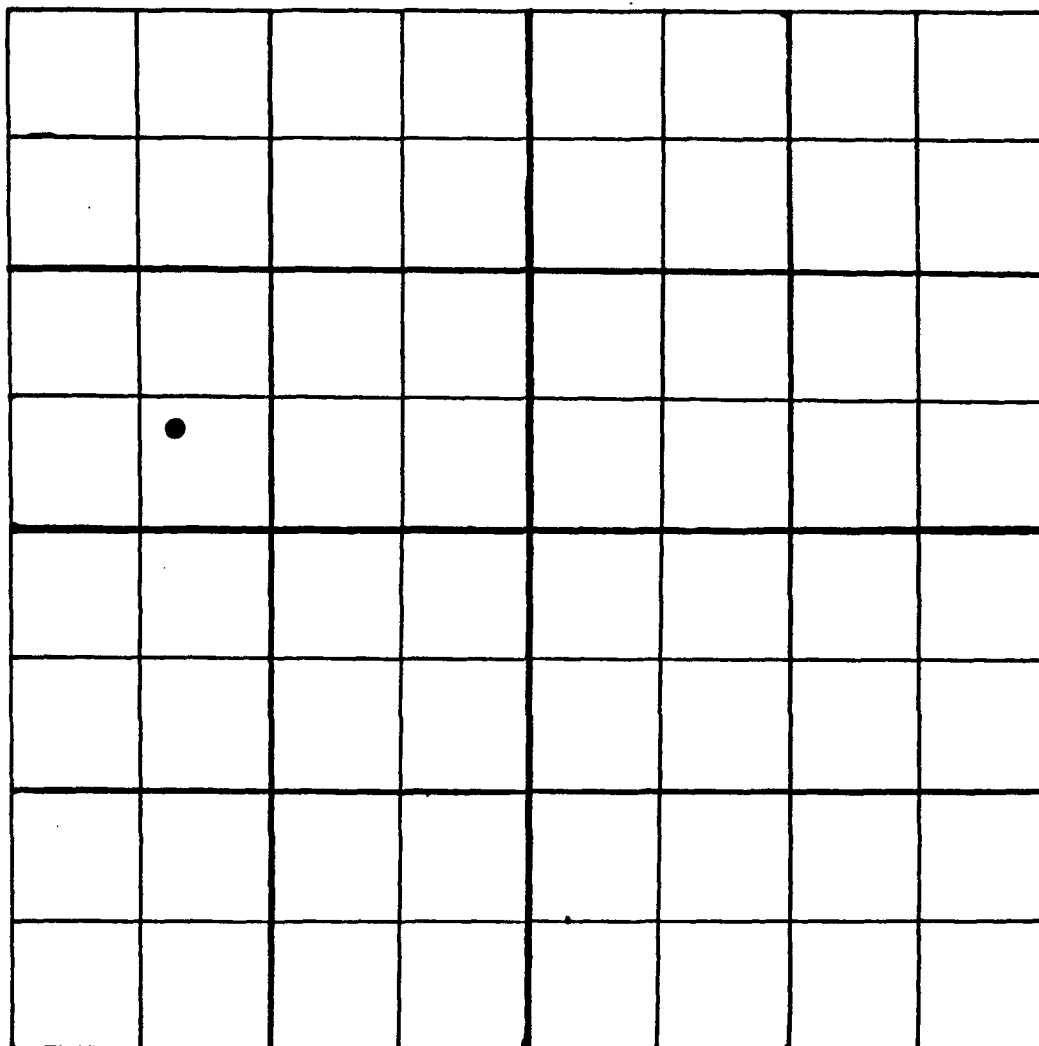
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 02A05
Sec. # 02



SE 1/4 of SW 1/4 of NW 1/4 of Sec. 02 T. 3 S R. 67 W



Well Location Description:

Section # 02

WELL IS LOCATED APPROXIMATELY 50 FT
EAST OF BLDG. 373. (HOUSE TO NE
OF OFFICER'S CLUB.)

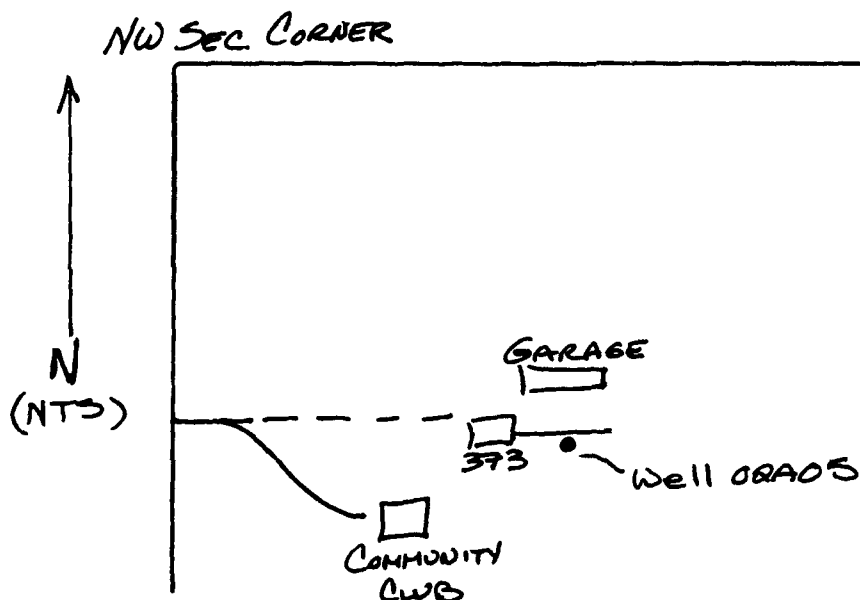
CASING DIAM = 6 IN

OPEN DEPTH = 0.5 FT (DIRT FILL)

CASING TYPE = $\frac{3}{16}$ " THICK STEEL

HEIGHT = 0.13 FT

REPORTED DEPTH = 630 FT.



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 03A01

LOCATION: Twnshp 3 S Rng 67 W Section 3
Qtr SE Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 19

First Level Field Search Priority List.

WELL NUMBER: 03A02

LOCATION: Twnshp 3 S Rng 67 W Section 3
Qtr SE Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 19

First Level Field Search Priority List.

WELL NUMBER: 03A03

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SE Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 40

Well Located

Water Sampling Criteria.

WELL NUMBER: 03A03

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr _____ Qtr _____

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume 5
Beyond one-half mile from plume (0)

AQUIFER: UNKNOWN

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

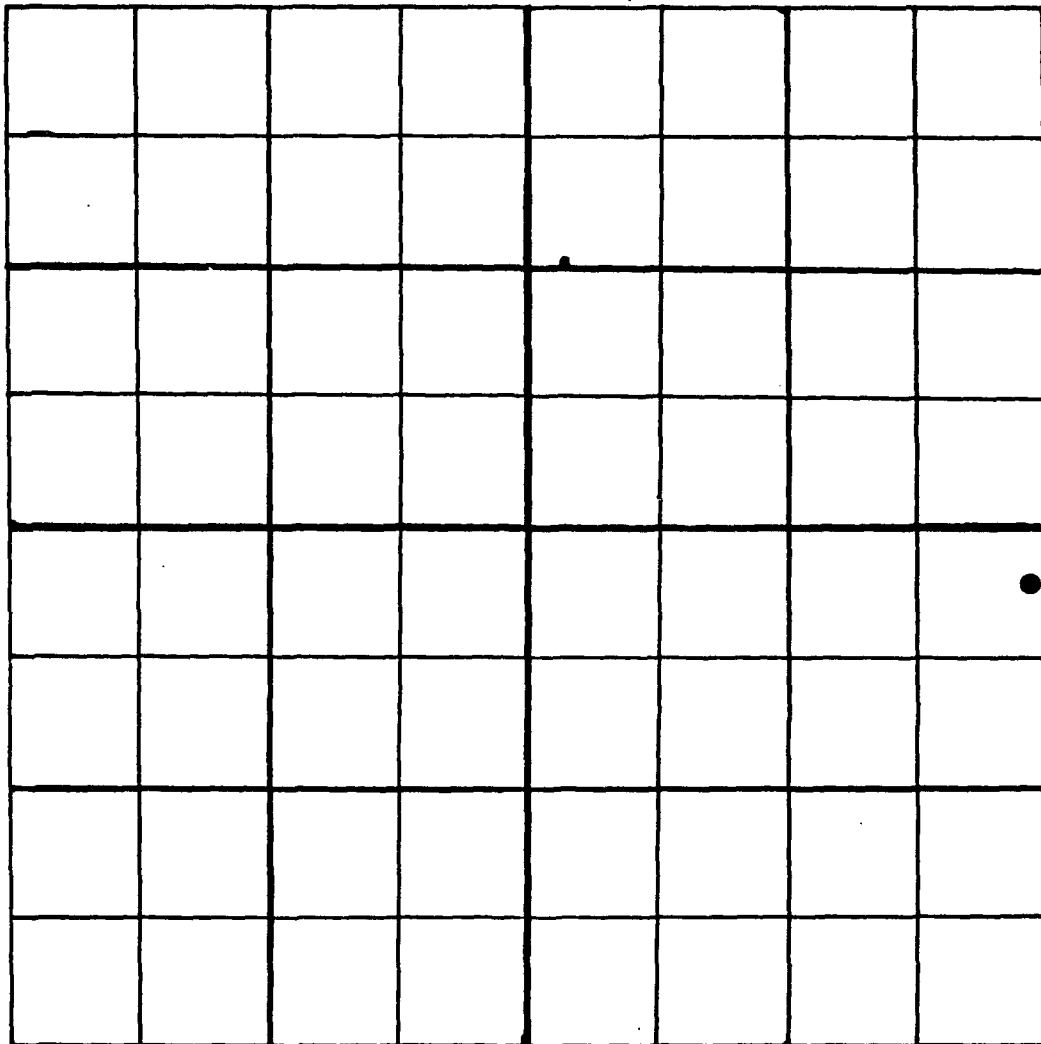
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 03A03
Sec. # 03



NE 1/4 of SE 1/4 of SE 1/4 of Sec. 03 T3 S R67 W

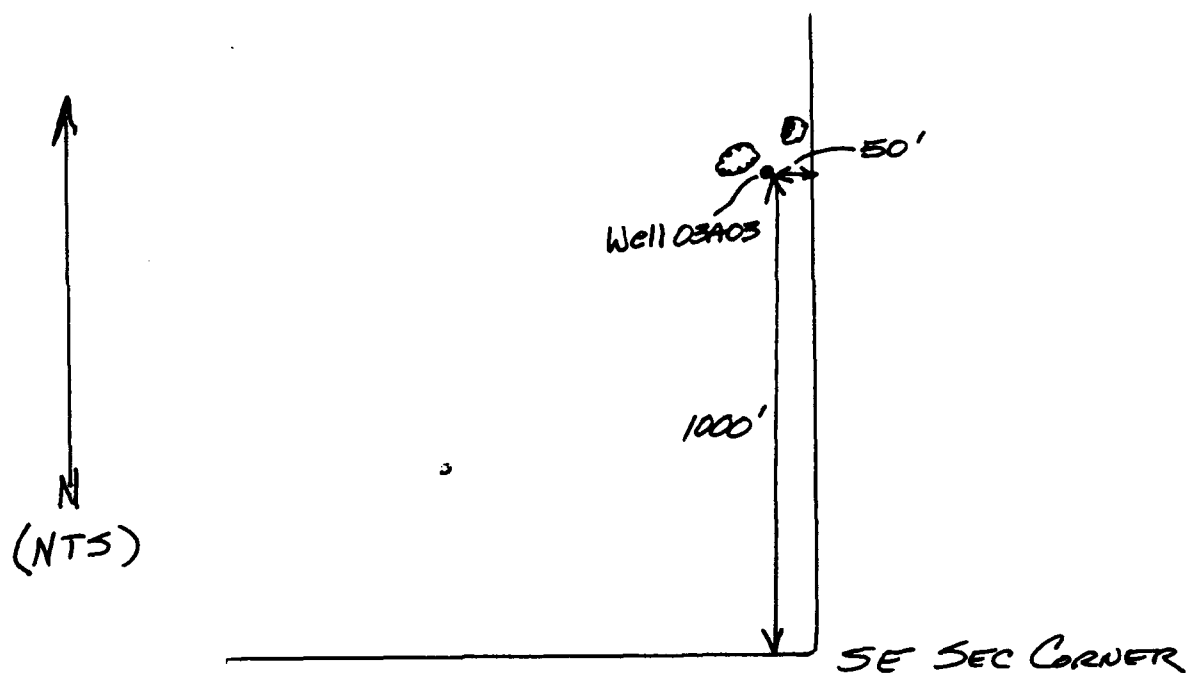


Well Location Description:

Section # 03

LOCATED 3FT X 3FT SQUARE CONCRETE
CASING WITH NO ASSOCIATED MAGNETIC
ANOMALY.

CASING DIAM = 3FT I.D. SQUARE
OPEN DEPTH = DIRT FILL TO SURFACE
CASING TYPE = 5in THICK CONCRETE
HEIGHT = 1 FT
REPORTED DEPTH = 42 FT.



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 03A04

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NE Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 40

Well Located

Water Sampling Criteria.

WELL NUMBER: 03A04

LOCATION: Twnshp 3 S Rng 67 W Section 03
NE Qtr SE Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

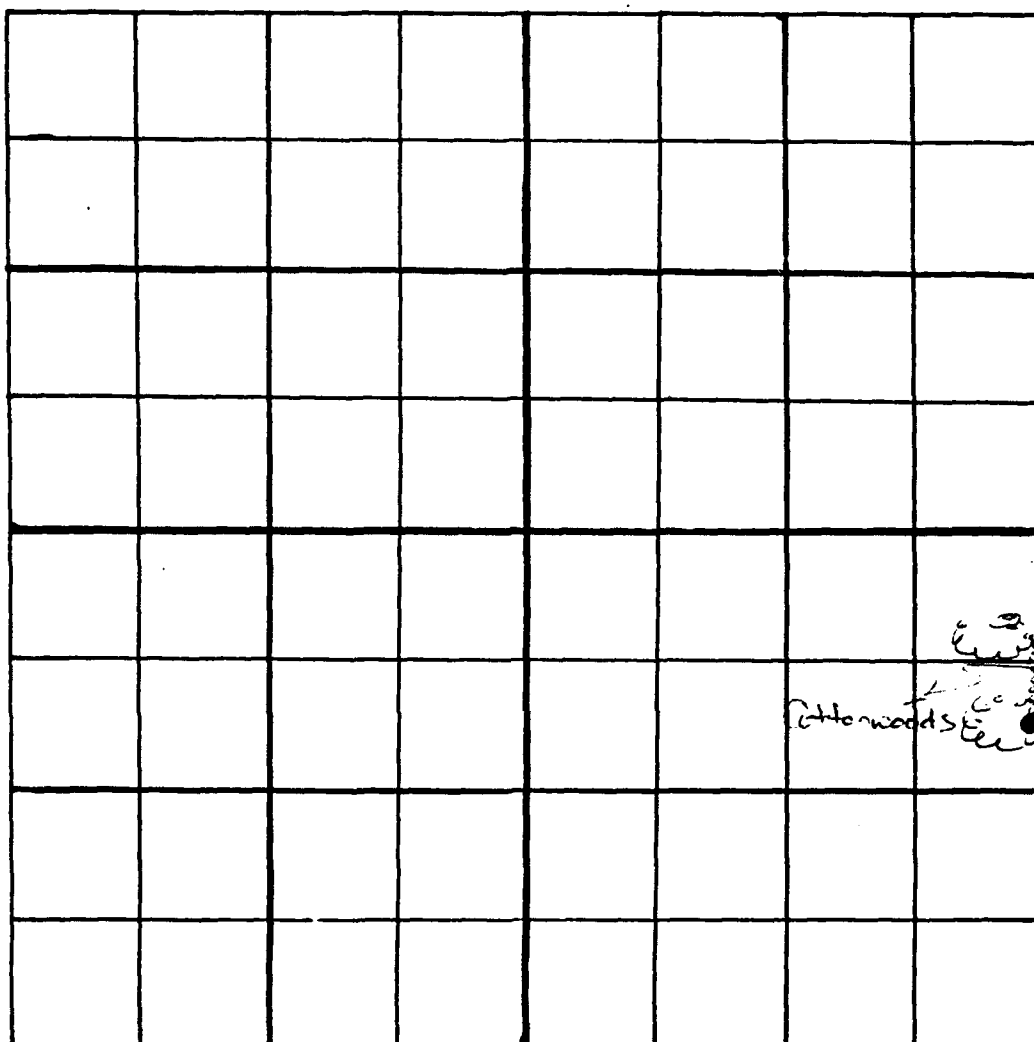
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 5

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 03ACE1
Sec. # 03



By and
Large
Cottonwood
in
Thicket

SE 1/4 of NE 1/4 of SE 1/4 of Sec. 03 T 3 S R 67 W



Well # 03A04

Well Location Description:

Section # 03

LOCATED WELL APPROX 1600 FT NORTH AND 150 FT WEST OF EAST SECTION LINE IN A LOCUST GROVE, APPROXIMATELY 15 FT FROM THE BASE OF A COTTONWOOD TREE. CONCRETE WELL PAD.

CASING DIAM = 6 IN

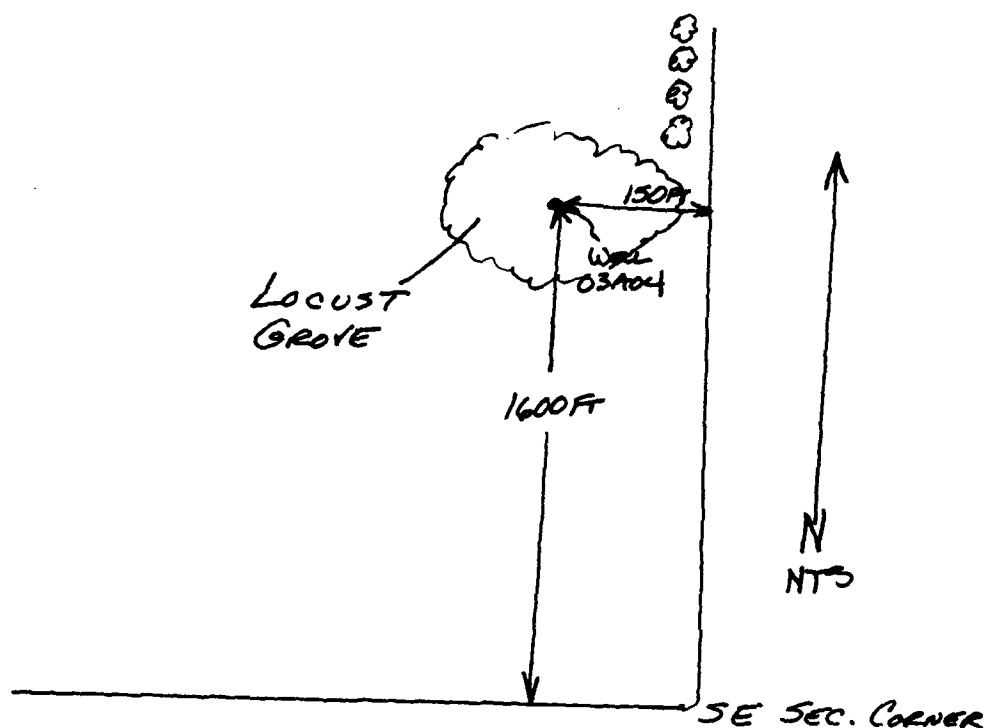
OPEN DEPTH = 13.5 FT

CASING TYPE = GALVANIZED

HEIGHT = 0'

REPORTED DEPTH = 50 FT

2 IN STEEL PIPE IN CASING AT 6 FT



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 03A05

LOCATION: Twnshp 3 S Rng 67 W Section 3
Qtr NW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 19

First Level Field Search Priority List.

WELL NUMBER: 03A06

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NE Qtr NW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 19

First Level Field Search Priority List.

WELL NUMBER: 03A07

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	(25)
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 61

Well Located

Water Sampling Criteria.

WELL NUMBER: 03A07

LOCATION: Twnshp 3 S Rng 67 W section 03
NW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

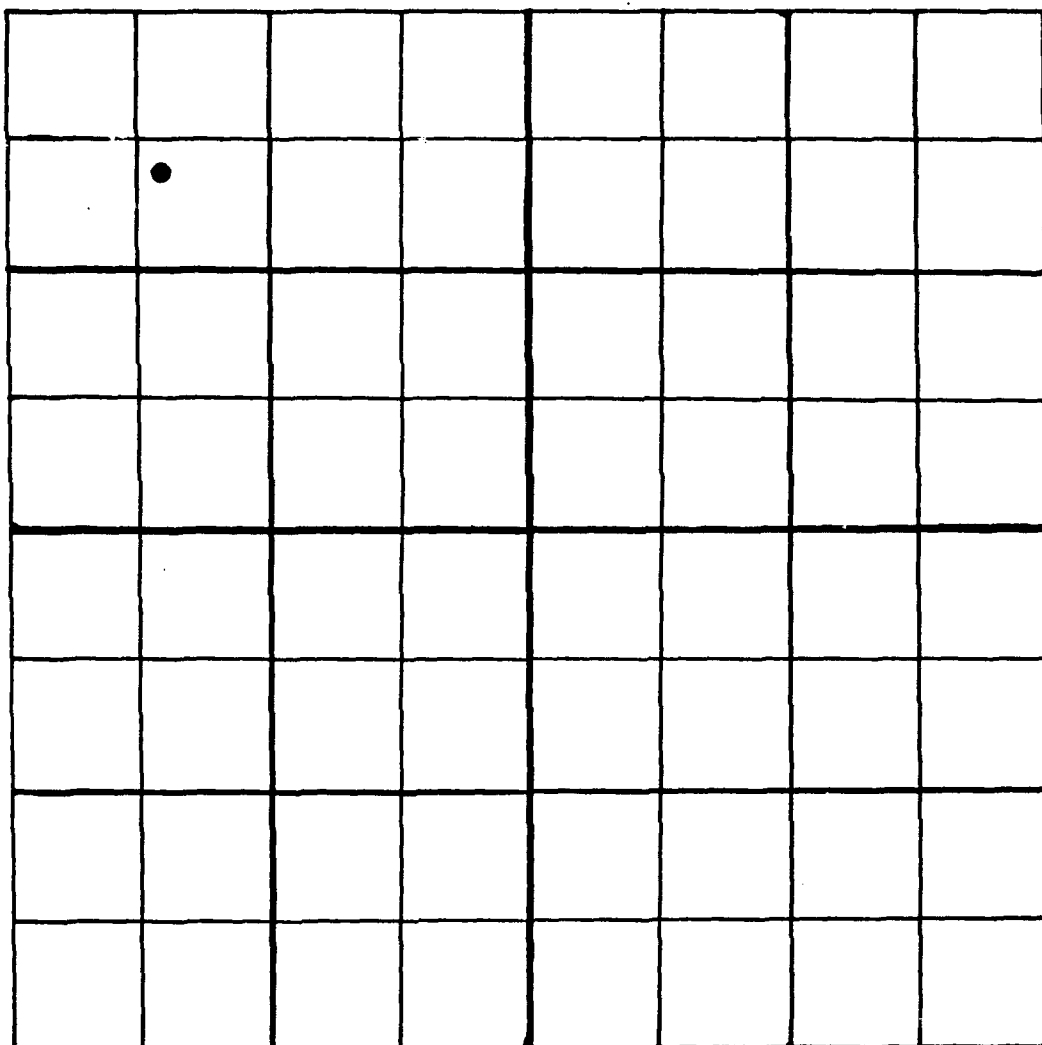
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 5

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # C3AC7
Sec. # 03



SE 1/4 of NW 1/4 of NW 1/4 of Sec. 03 T 3 S R 67 W



Well Location Description:

Section # 03

LOCATED WELL 1.5 miles S AND 1.5 miles E.
OF NW SECTION CORNER. HEXAGONAL CONCRETE
WELL COVER APPEARS TO HAVE BEEN PLUGGED
WITH CONCRETE. TWO 1 in STEEL PIPES PROTRUDE
FROM COVER.

HEXAGONAL CASING 3.1 FT PER SIDE

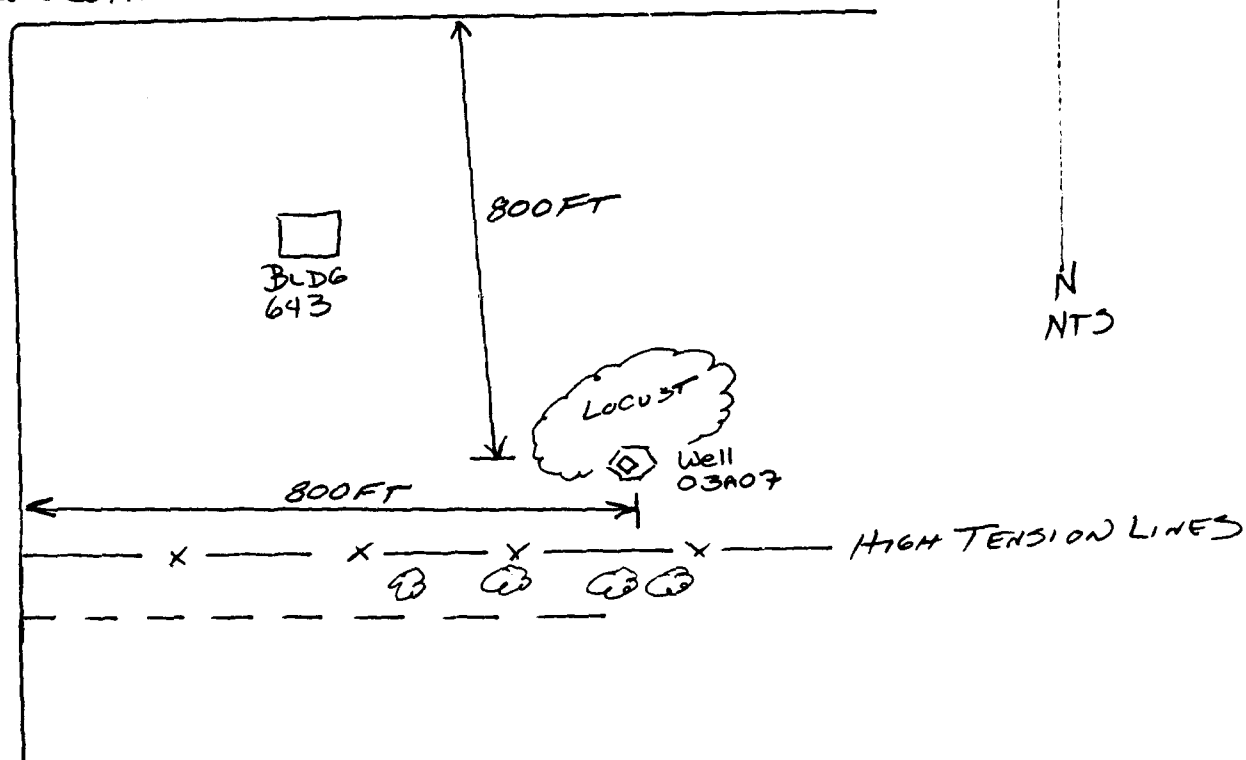
OPEN DEPTH = ϕ FT

CASING TYPE = CONCRETE

HEIGHT = 6 in

REPORTED DEPTH = 77 FT.

NW SECTION CORNER



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 03908

LOCATION: Twnshp 3 S Rng 67 W Section 3
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	(25)
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 75

Well Located

Water Sampling Criteria.

WELL NUMBER: 03A08

LOCATION: Twnshp 3 S Rng 67 W Section 03
NW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ①

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: UNKNOWN

Arapahoe or Denver ⑤
Alluvium 0

ASSOCIATED WELLS: _____

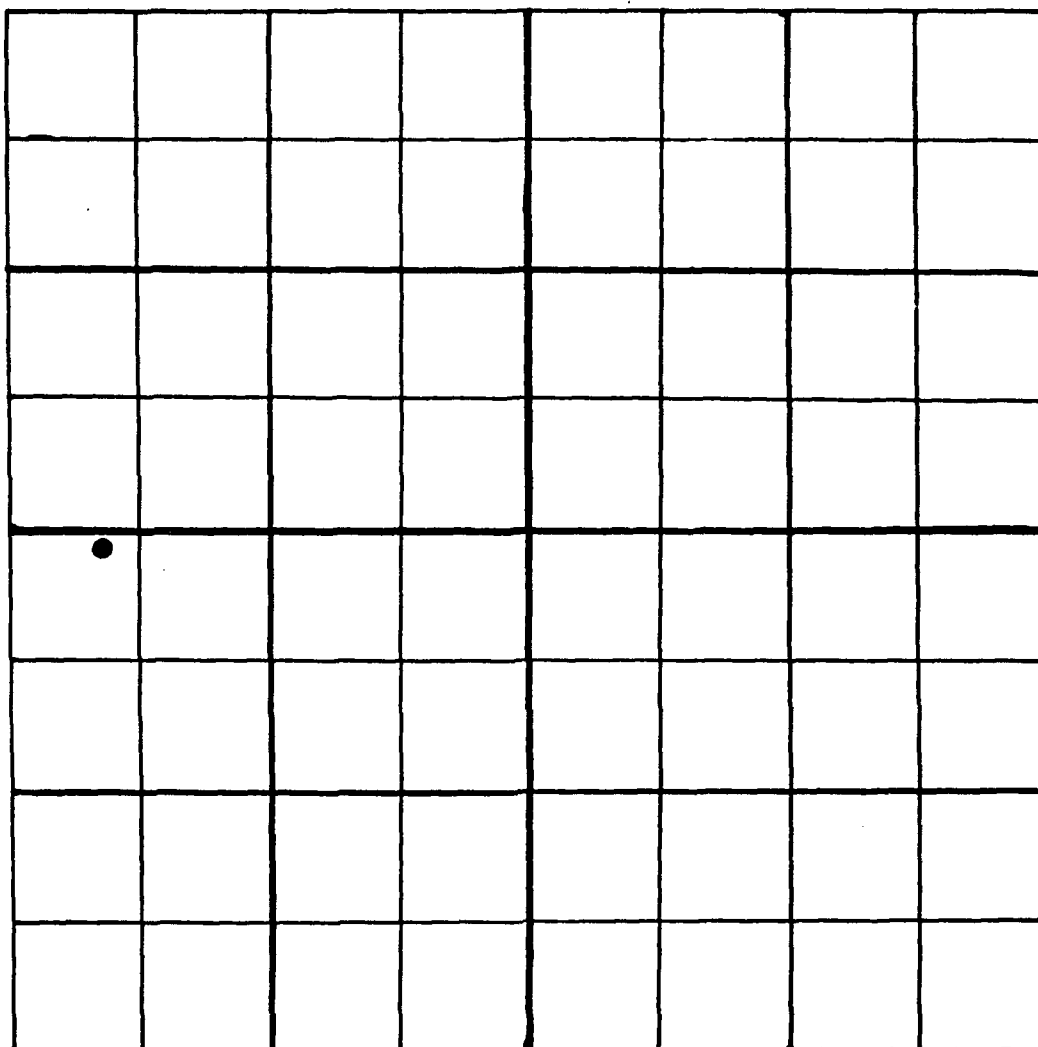
Not near wells into same aquifer ⑤
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 03A08
Sec. # 03



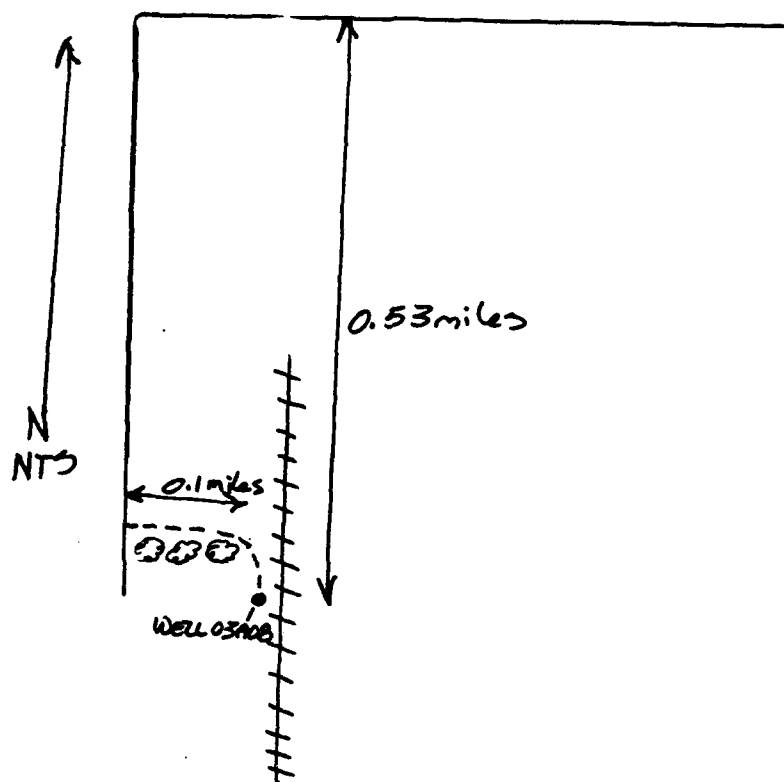
NW1/4 of NW1/4 of SW1/4 of Sec. 03 T3S R67W



Well Location Description:

Section # 23

LOCATED HAND-DUG, BRICK, 24 in DIAMETER
WELL OPEN TO 4 FT. ADJACENT TO RAILROAD
TRACKS



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 03A09

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SW Qtr SW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 40

Well Located

Water Sampling Criteria.

WELL NUMBER: 03A09

LOCATION: Twnshp 3 S Rng 67 W Section 03
SW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume (0)

AQUIFER: ARAPAHOE (INFERRED)

Arapahoe or Denver (5)
Alluvium (0)

ASSOCIATED WELLS: _____

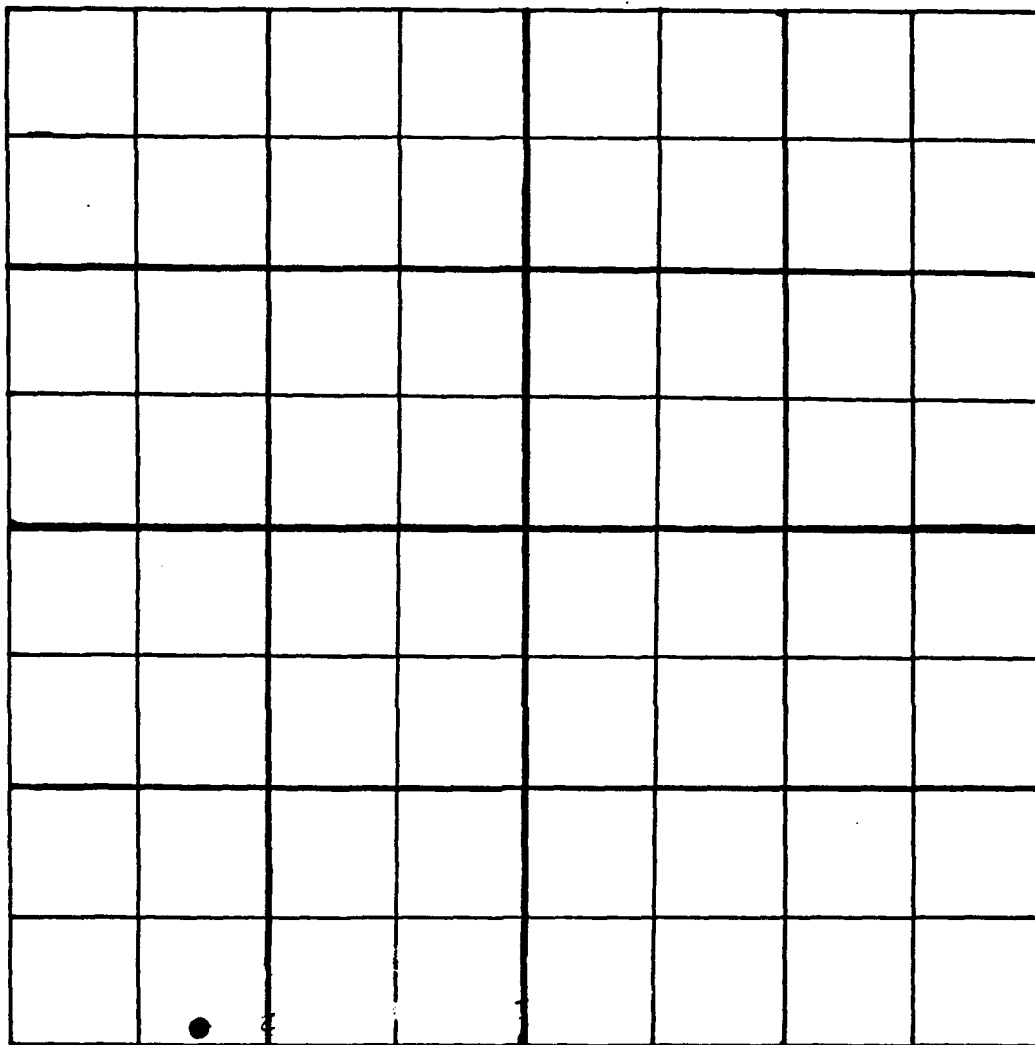
Not near wells into same aquifer (5)
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

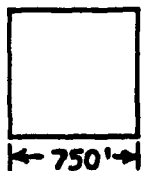
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 03.409
Sec. # 03



SE 1/4 of SW 1/4 of SW 1/4 of Sec. 03 T. 3 S R. 67 W



Well Location Description:

Section # 03

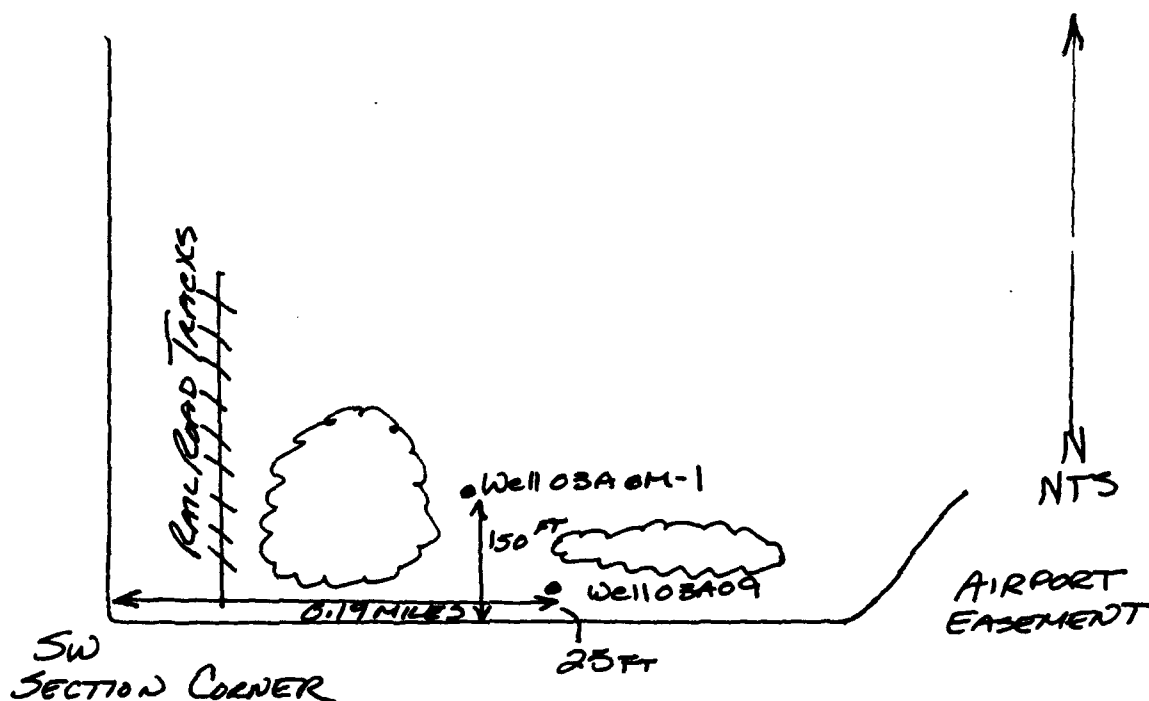
LOCATED WELL ADJACENT TO SOUTH SECTION ROAD, SOUTH OF A LOCUST GROVE. SECOND 3 IN DIAM PIPE ADJACENT TO WELL.

CASING DIAM = 9 in

OPEN DEPTH = 4 FT

CASING TYPE = STEEL $\frac{1}{4}$ in THICK

HEIGHT = 2 FT



ALSO LOCATED 36 IN DIAMETER BRICK Cased HAND-DOG WELL NW OF WELL 03A09.
DESIGNATED WELL 03A09M-1

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 03A10

LOCATION: Twnshp 3S Rng 67W Section 03
Qtr SE Qtr SW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03A10

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe	5
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	15
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	1

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	4

ADDITIONAL: _____

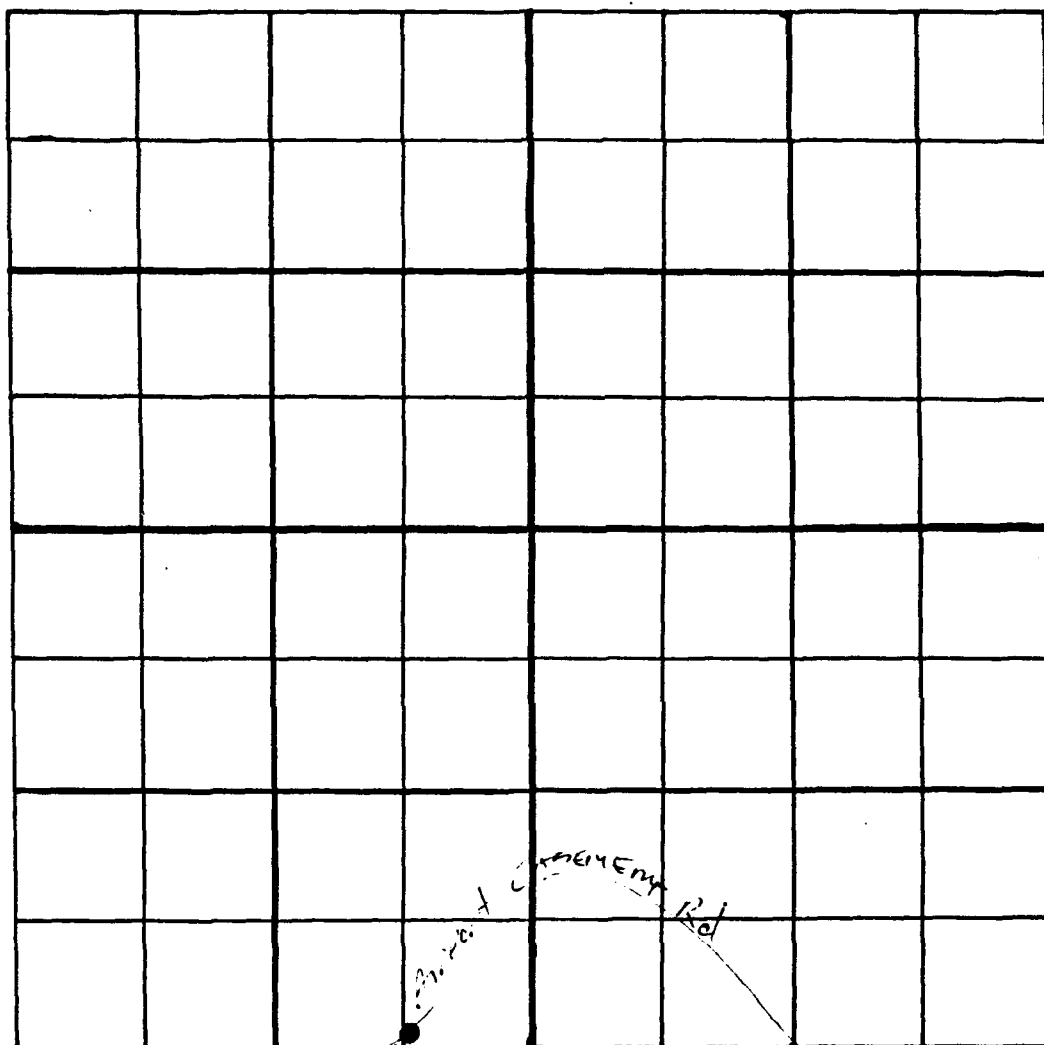
Requested	25
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TOTAL (search if ≥ 30 points, 75 maximum): 20

* Inferred from depth if unknown

Well Location Diagram:

Well # 03A10
Sec. # 03



SE 1/4 of SE 1/4 of SW 1/4 of Sec. 03 T 3 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 03A11

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SW Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

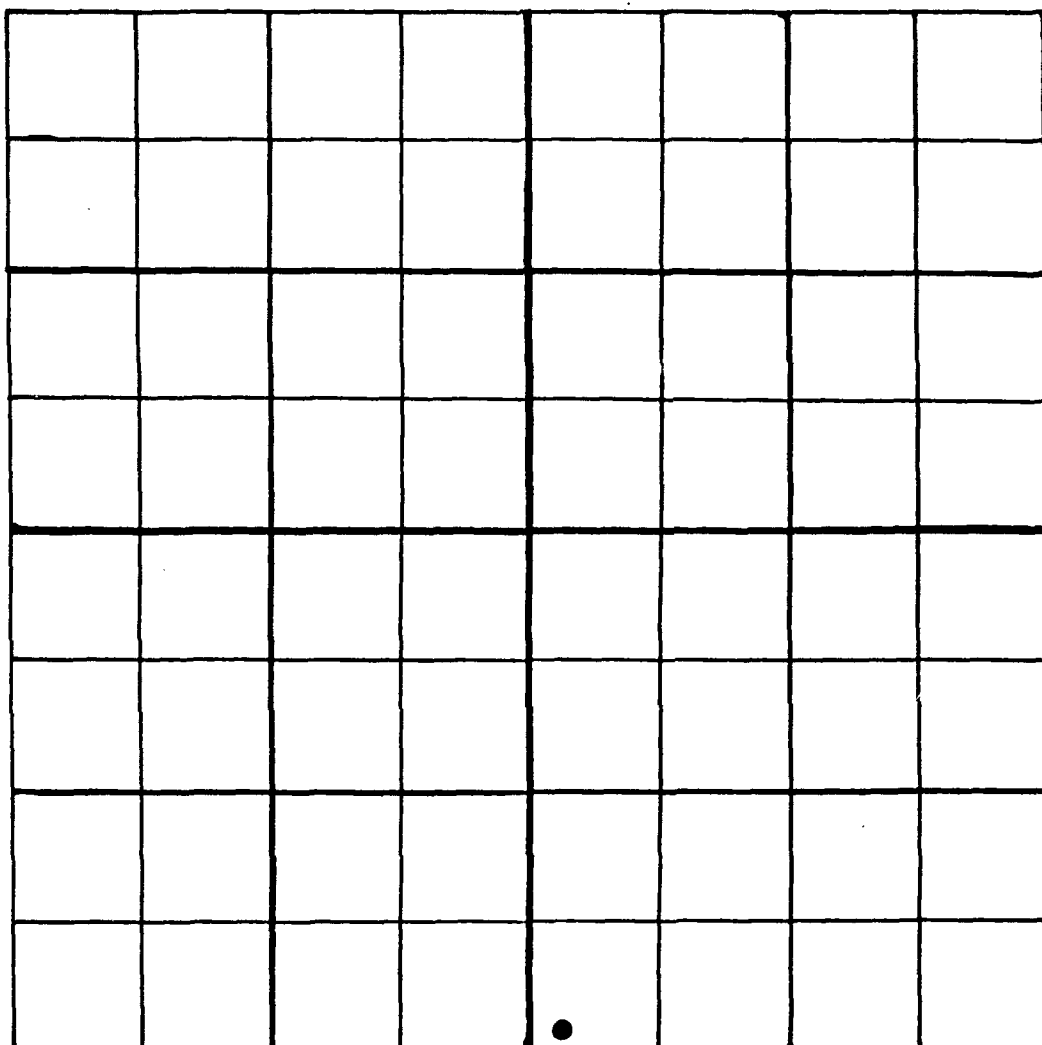
Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 40

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

Well Location Diagram:

Well # 03411
Sec. # 03



SW 1/4 of SW 1/4 of SE 1/4 of Sec. 03 T 3 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 03A12

LOCATION: Township 3 S Rng 67 W Section 03
Qtr SE Qtr SW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	10
100 to 200 feet	(5)
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 35

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03A12

LOCATION: Twnshp 03S Rng 67W Section 03
Qtr SE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe	5
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	15
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	1

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	4

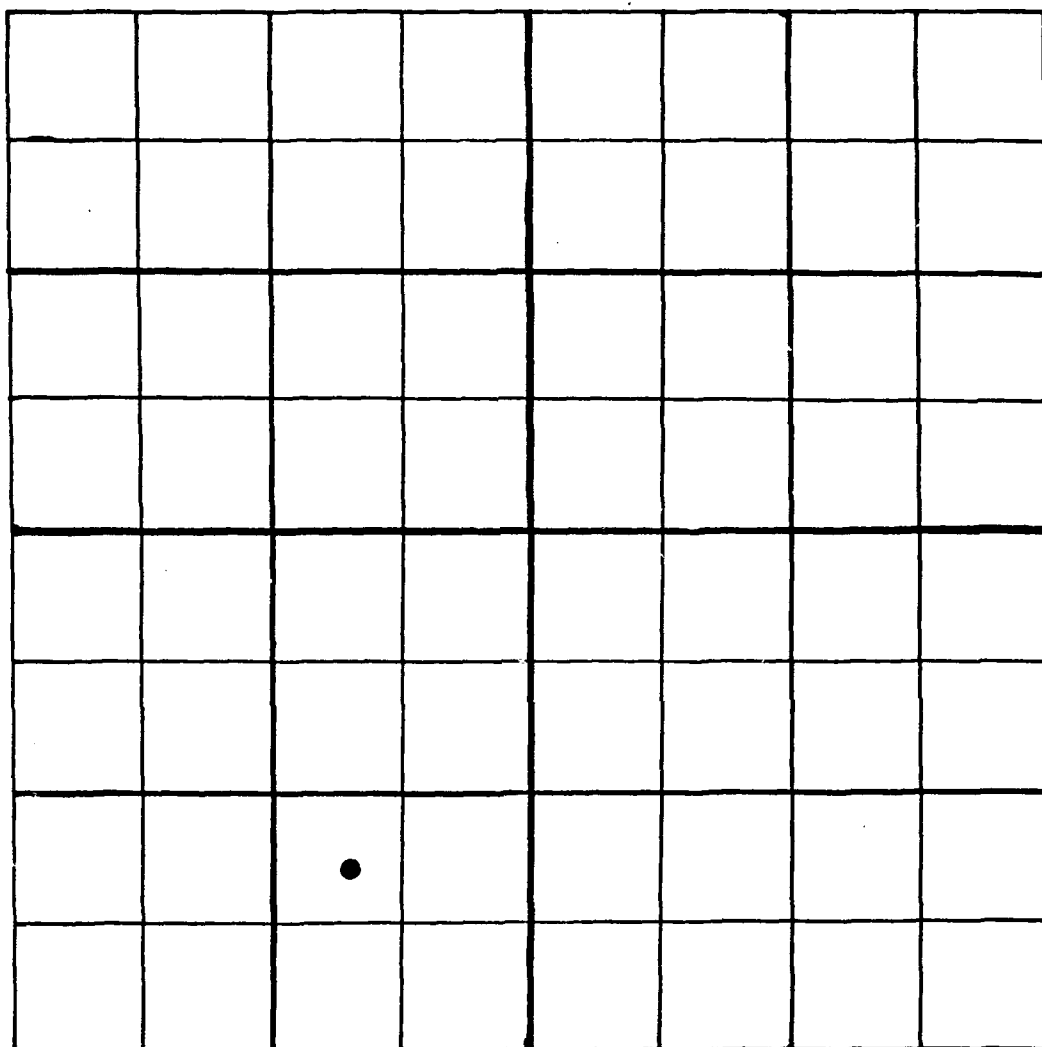
ADDITIONAL: _____
Requested 25

TOTAL (search if ≥ 30 points, 75 maximum): 20

* Inferred from depth if unknown

Well Location Diagram:

Well # 03A12
Sec. # 03



NE 1/4 of SE 1/4 of SW 1/4 of Sec. 03 T. 3 S R. 67 W



First Level Field Search Priority List.

WELL NUMBER: 03A13

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NW Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 19

First Level Field Search Priority List.

WELL NUMBER: 03A14

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SW Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

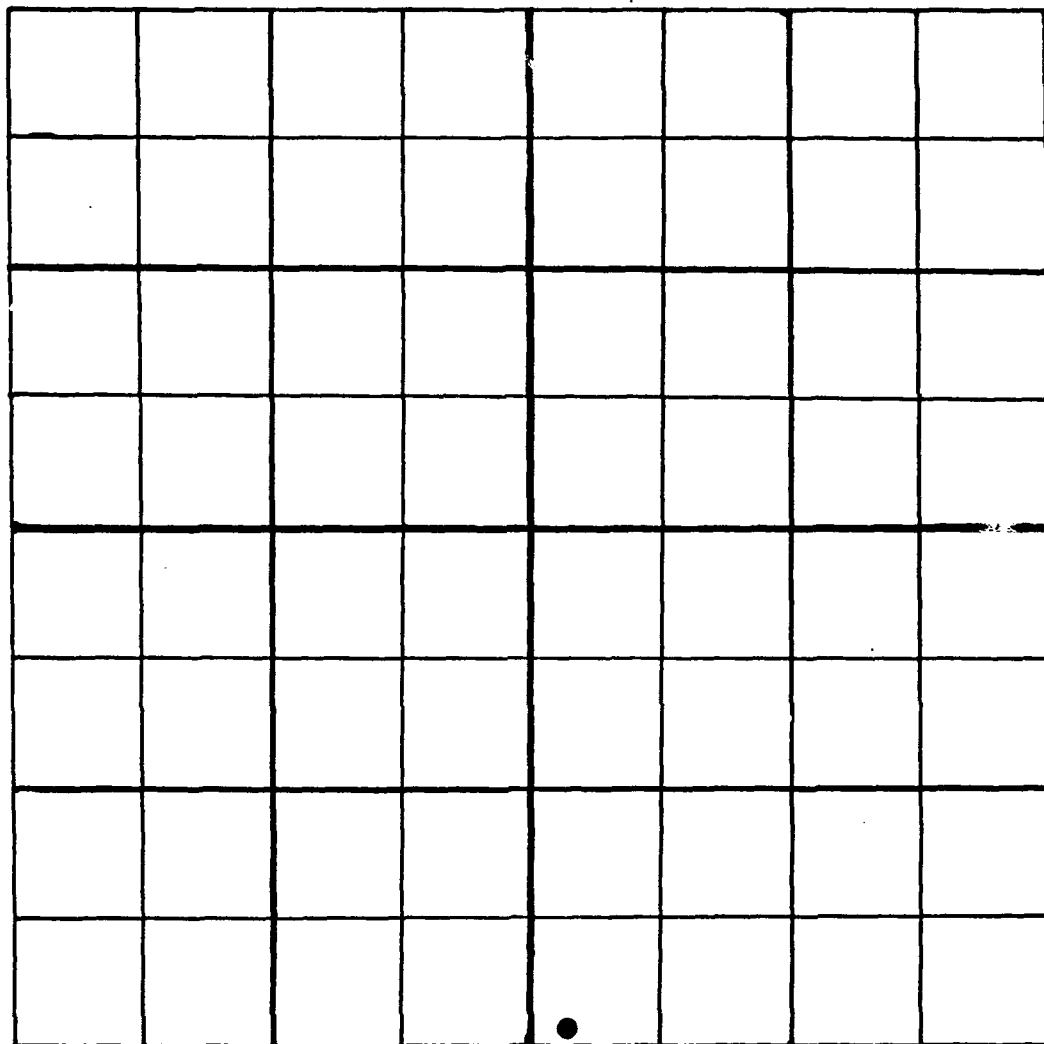
Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 26

Not Searched For Due To Access Constraints

Well Location Diagram:

Well # 03A14
Sec. # 03



SW 1/4 of SW 1/4 of SE 1/4 of Sec. 03 T. 3 S R. 67 W



First Level Field Search Priority List.

WELL NUMBER: 03A15

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NE Qtr SW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: ? feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 40

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03415

LOCATION: Twnshp 3S Rng 67W Section 03
Qtr NE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15

(8)

AQUIFER*: _____

Denver or Arapahoe
Alluvium

(5)

0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15

10

5

(2)

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10

(1)

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10

(4)

ADDITIONAL: _____

Requested

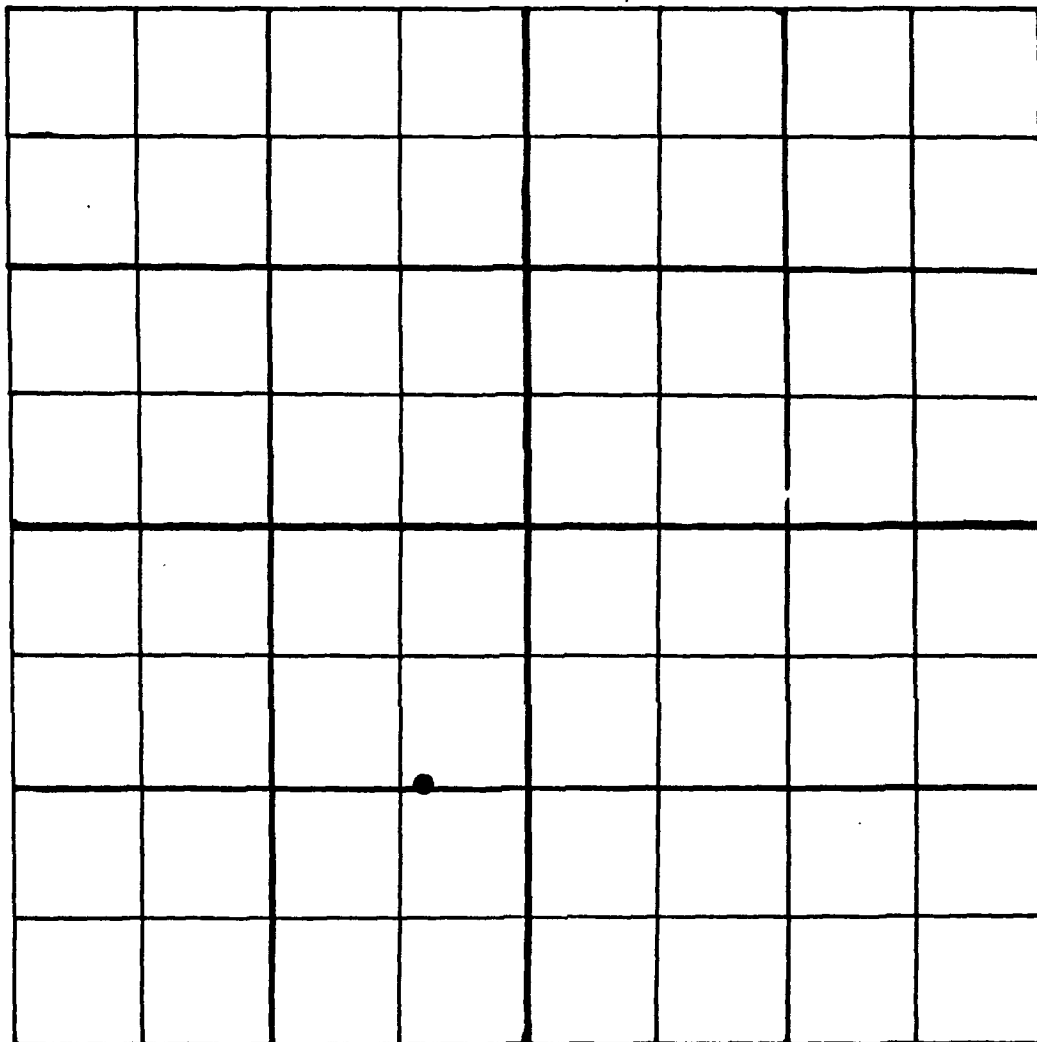
25

TOTAL (search if \geq 30 points, 75 maximum): 20

* Inferred from depth if unknown

Well Location Diagram:

Well # 03A15
Sec. # 03



SE 1/4 of NE 1/4 of SW 1/4 of Sec. 03 T3S R67W



First Level Field Search Priority List.

WELL NUMBER: 03416

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NW Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 19

First Level Field Search Priority List.

WELL NUMBER: 03A17

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SW Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

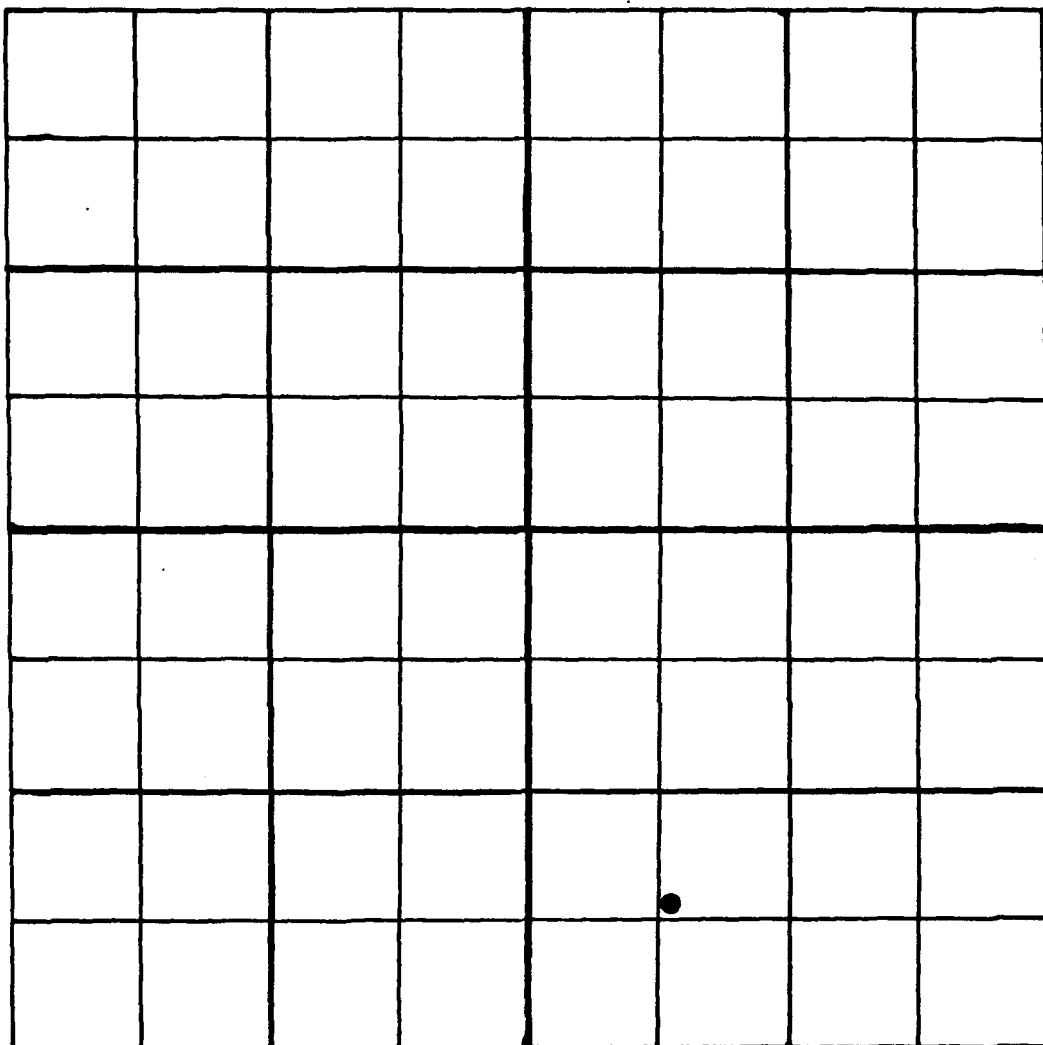
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

Well Location Diagram:

Well # 03A17
Sec. # 03



NE 1/4 of SW 1/4 of SE 1/4 of Sec. 03 T 3 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 03418

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SE Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 40

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03A18

LOCATION: Twnshp 3 S Rng 67 W Section 3
Qtr SE Qtr SE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe	5
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	15
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	1

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	4

ADDITIONAL: _____

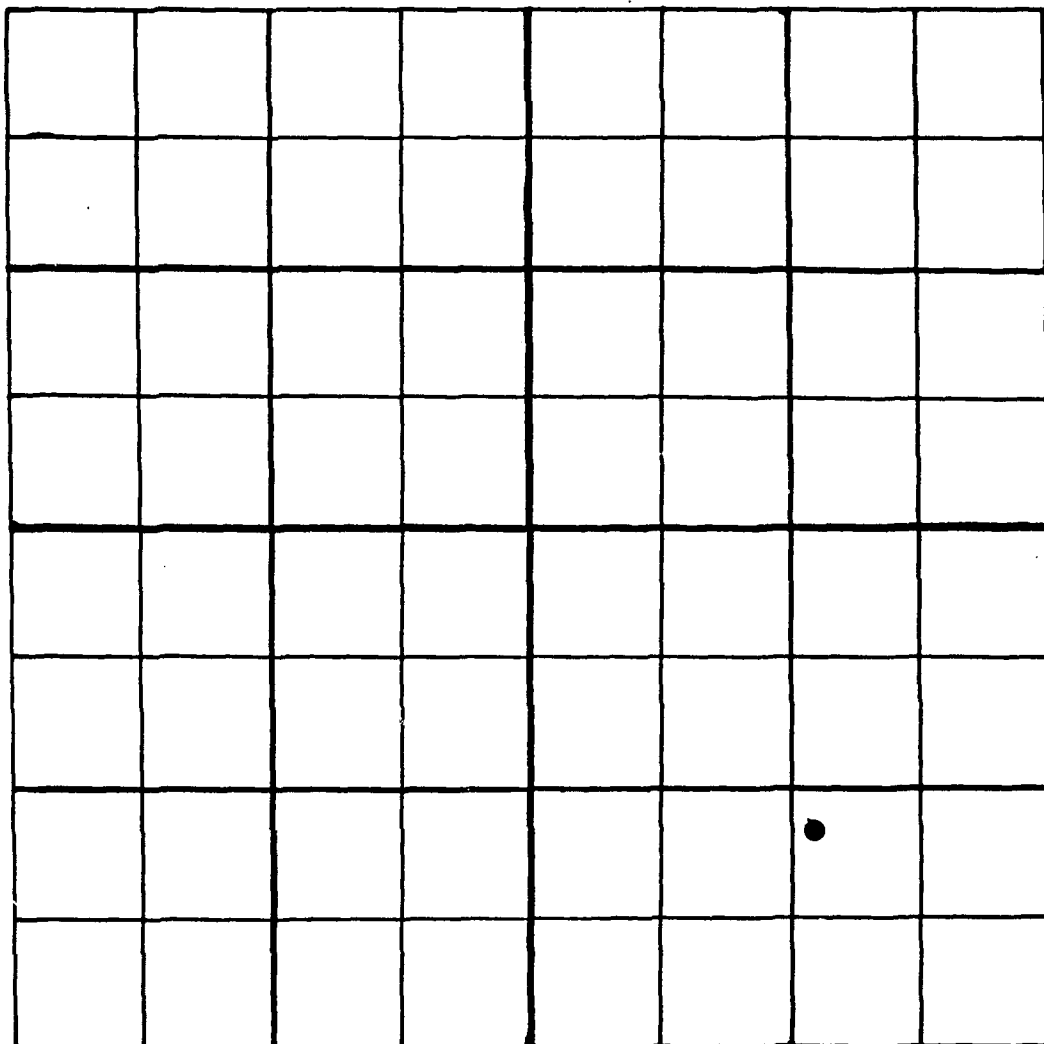
Requested	25
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TOTAL (search if \geq 30 points, 75 maximum): 20

* Inferred from depth if unknown

Well Location Diagram:

Well # 03418
Sec. # 03



NW 1/4 of SE 1/4 of SE 1/4 of Sec. 03 T3 S R67 W



First Level Field Search Priority List.

WELL NUMBER: 03A19

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NE Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 19

First Level Field Search Priority List.

WELL NUMBER: 03A20

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NW Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 40

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03420

LOCATION: Twnshp 03S Rng 67W Section 03
Qtr NW Qtr SE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

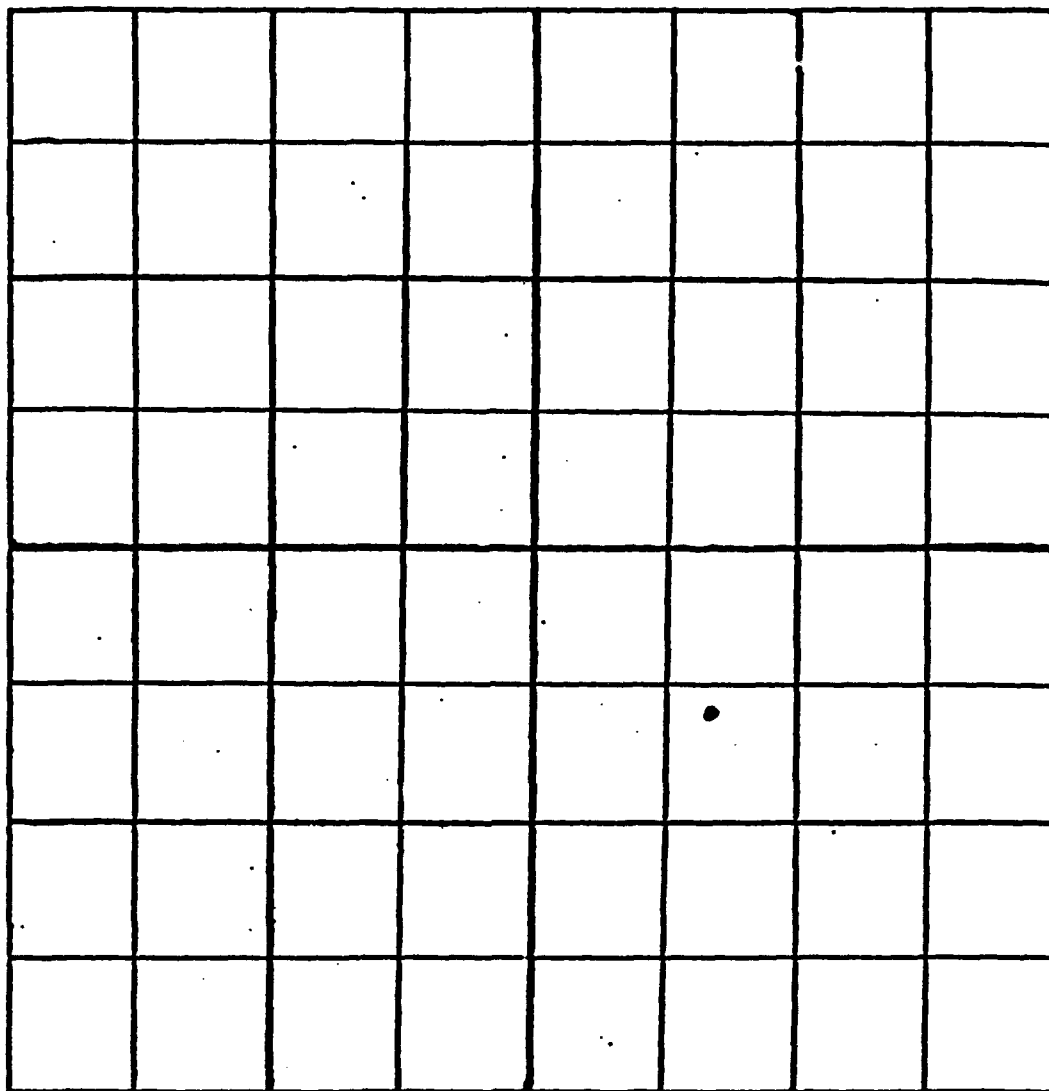
ADDITIONAL: _____
Requested 25

TOTAL (search if ≥ 30 points, 75 maximum): 20

* Inferred from depth if unknown

Well Location Diagram:

Well # 03420
Sec. # 03



SE 1/4 of NW 1/4 of SE 1/4 of Sec. 03 T 3 SR 67 W

Scale



First Level Field Search Priority List.

WELL NUMBER: 03A21

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NE Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 40

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03A21

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NE Qtr SE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	(8)

AQUIFER*: _____

Denver or Arapahoe	(5)
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	15
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	(2)

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	(1)

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	(4)

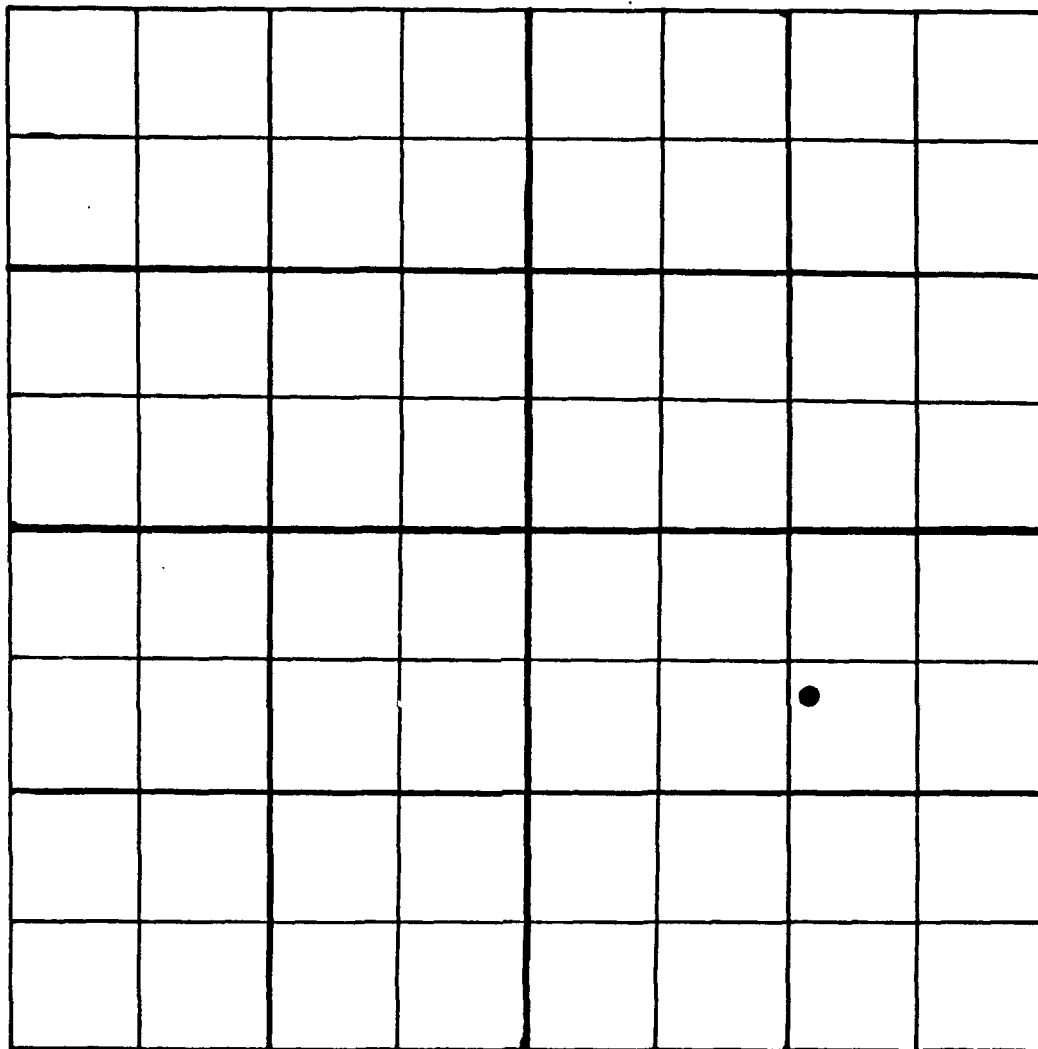
ADDITIONAL: _____
Requested 25

TOTAL (search if ≥ 30 points, 75 maximum): 20

* Inferred from depth if unknown

Well Location Diagram:

Well # 03A21
Sec. # 03



SW 1/4 of NE 1/4 of SE 1/4 of Sec. 03 T 3 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 03A22

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SE Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: ? feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 40

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03A22

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SE Qtr SE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____

Requested

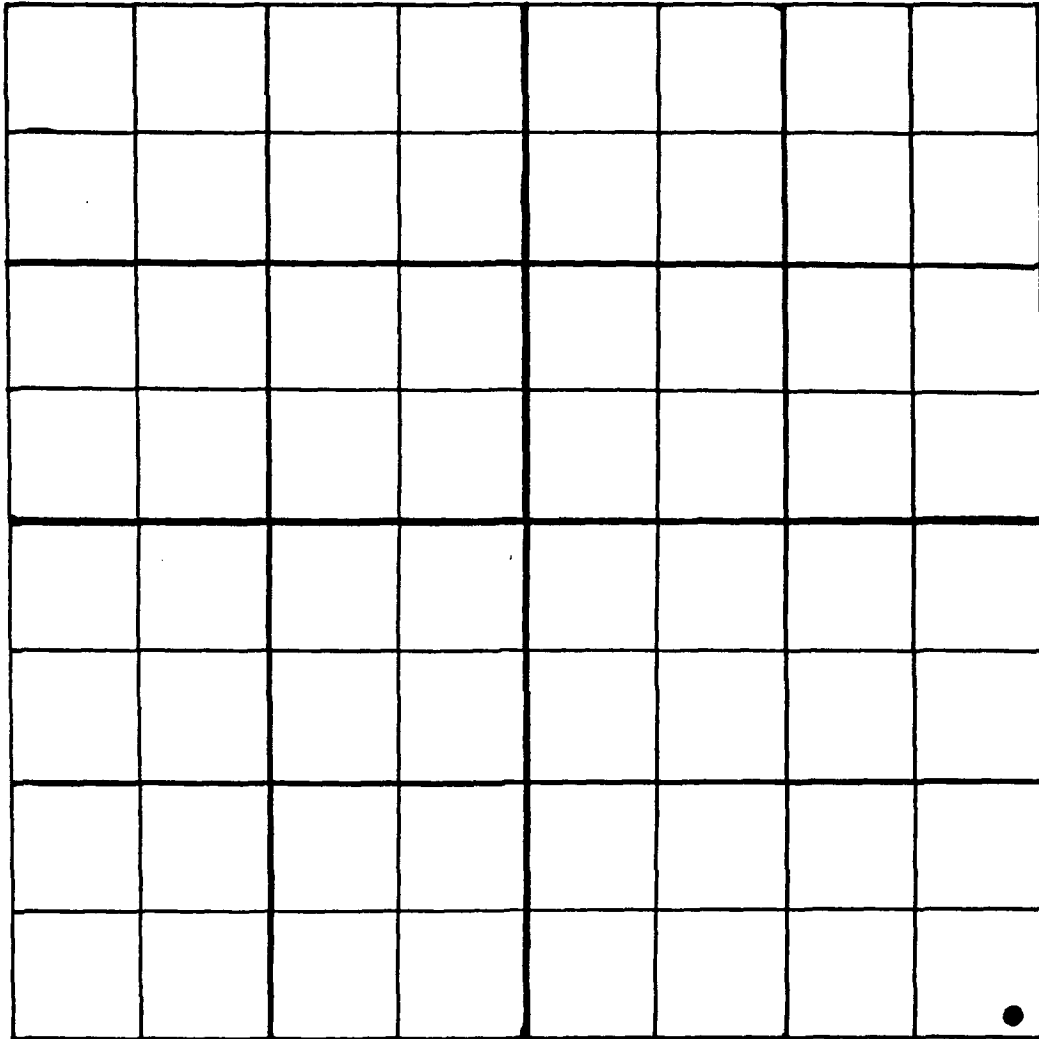
25

TOTAL (search if ≥ 30 points, 75 maximum): 20

* Inferred from depth if unknown

Well Location Diagram:

Well # 03A22
Sec. # 03



SE 1/4 of SE 1/4 of SE 1/4 of Sec. 03 T 3 S R 47 W



First Level Field Search Priority List.

WELL NUMBER: 03A23

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NE Qtr SW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 03A23

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe	5
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	15
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	1

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	4

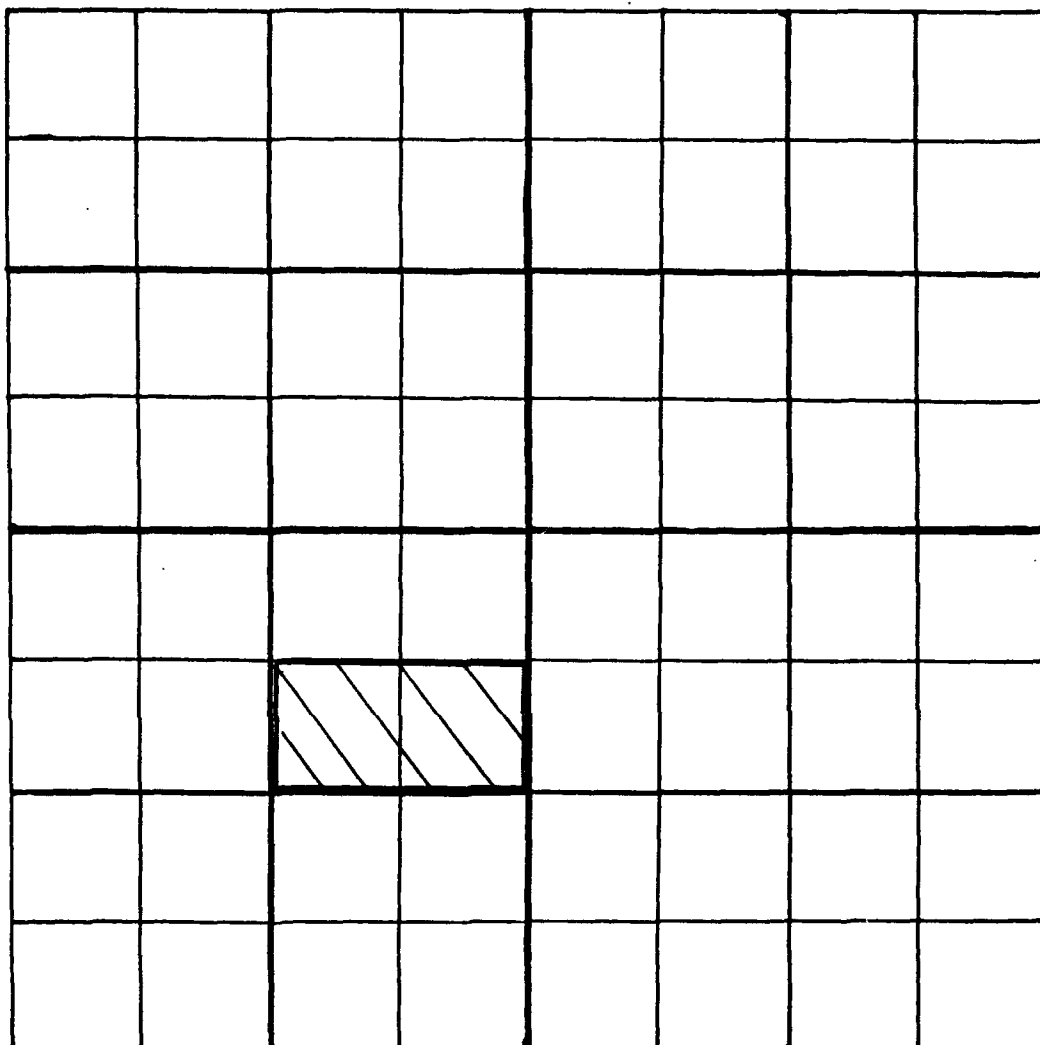
ADDITIONAL: _____
Requested 25

TOTAL (search if ≥ 30 points, 75 maximum): 20

* Inferred from depth if unknown

Well Location Diagram:

Well # 03.923
Sec. # 03



? 1/4 of NE 1/4 of SW 1/4 of Sec. 03 T. 3 S R. 7 W



First Level Field Search Priority List.

WELL NUMBER: 03A24

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr NW Qtr SE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	(5)

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 19

Water Sampling Criteria.

WELL NUMBER: 03AGM-1

LOCATION: Twnshp 3 S Rng 67 W Section 03
SW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume 5
Beyond one-half mile from plume (0)

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

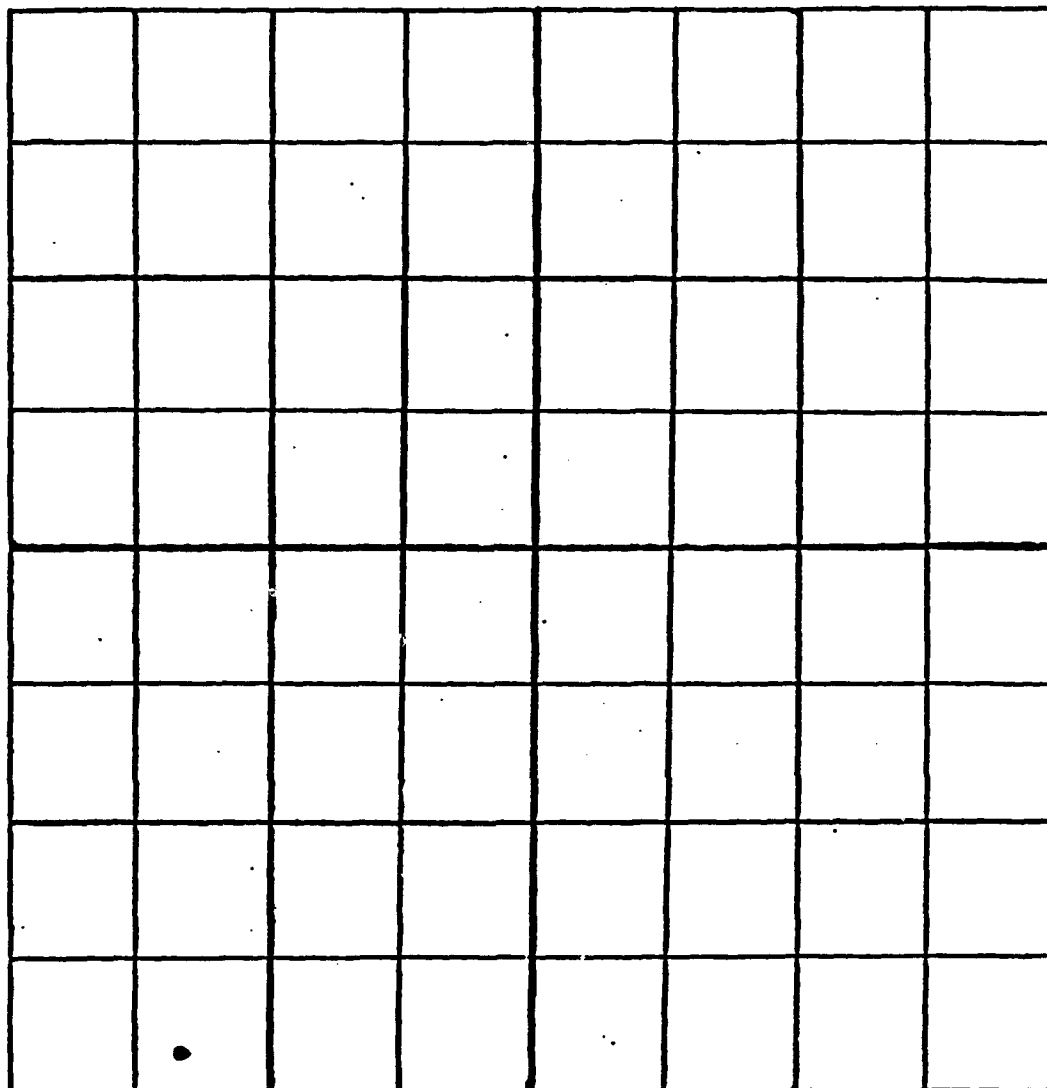
TOTAL* (will be sampled if total = 20): 5

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Located

Well Location Diagram:

Well # 03AGM-1
Sec. # 03



SE 1/4 of SW 1/4 of SW 1/4 of Sec. 03 T. 3 SR 67 W

Scale



Well Location Description:

Section # 03

LOCATED WELL DURING SEARCH FOR 03A09,
0.19 miles E AND 150 FT N OF SW
SECTION CORNER.

CASING DIAM = 36 in

CASING TYPE = BRICK

OPEN DEPTH = 3.2 FT

HEIGHT = ϕ

REPORTED DEPTH = UNKNOWN

(SEE SKETCH FOR 03A09)

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 04A01

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 04A01

LOCATION: Twnshp 3 S Rng 67 W Section 03
Qtr SW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15

8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5

0

ASSOCIATED CONTAMINANTS: _____

More than one plume

15

One plume

10

Downgradient of plume

5

Outside plume, not downgradient

2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10

1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10

4

ADDITIONAL: _____

Requested

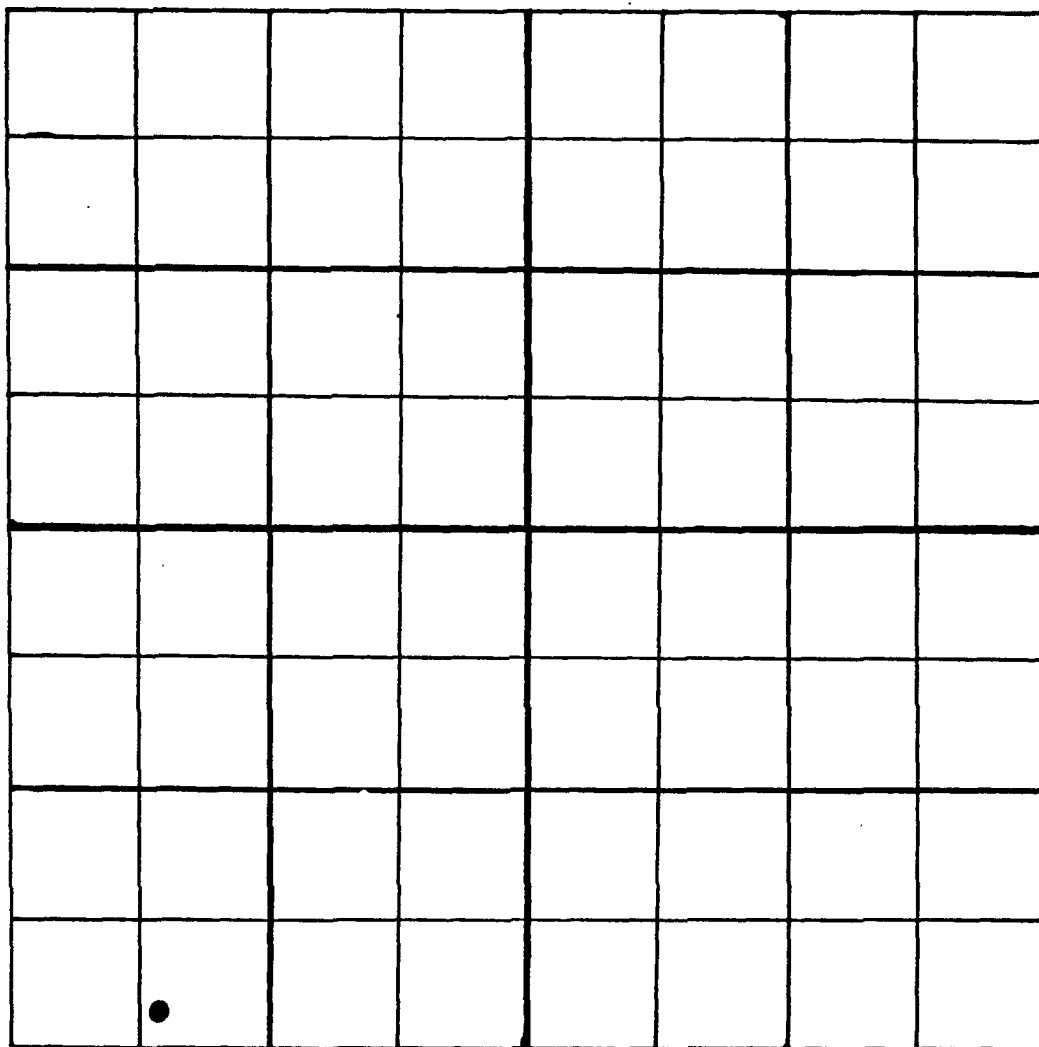
25

TOTAL (search if ≥ 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 041A01
Sec. # 04



SE 1/4 of SW 1/4 of SW 1/4 of Sec. 04 T 3 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 04A02

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 04A02

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr SW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	(8)

AQUIFER*: _____

Denver or Arapahoe	5
Alluvium	(0)

ASSOCIATED CONTAMINANTS: _____

More than one plume	(15)
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	(1)

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	(4)

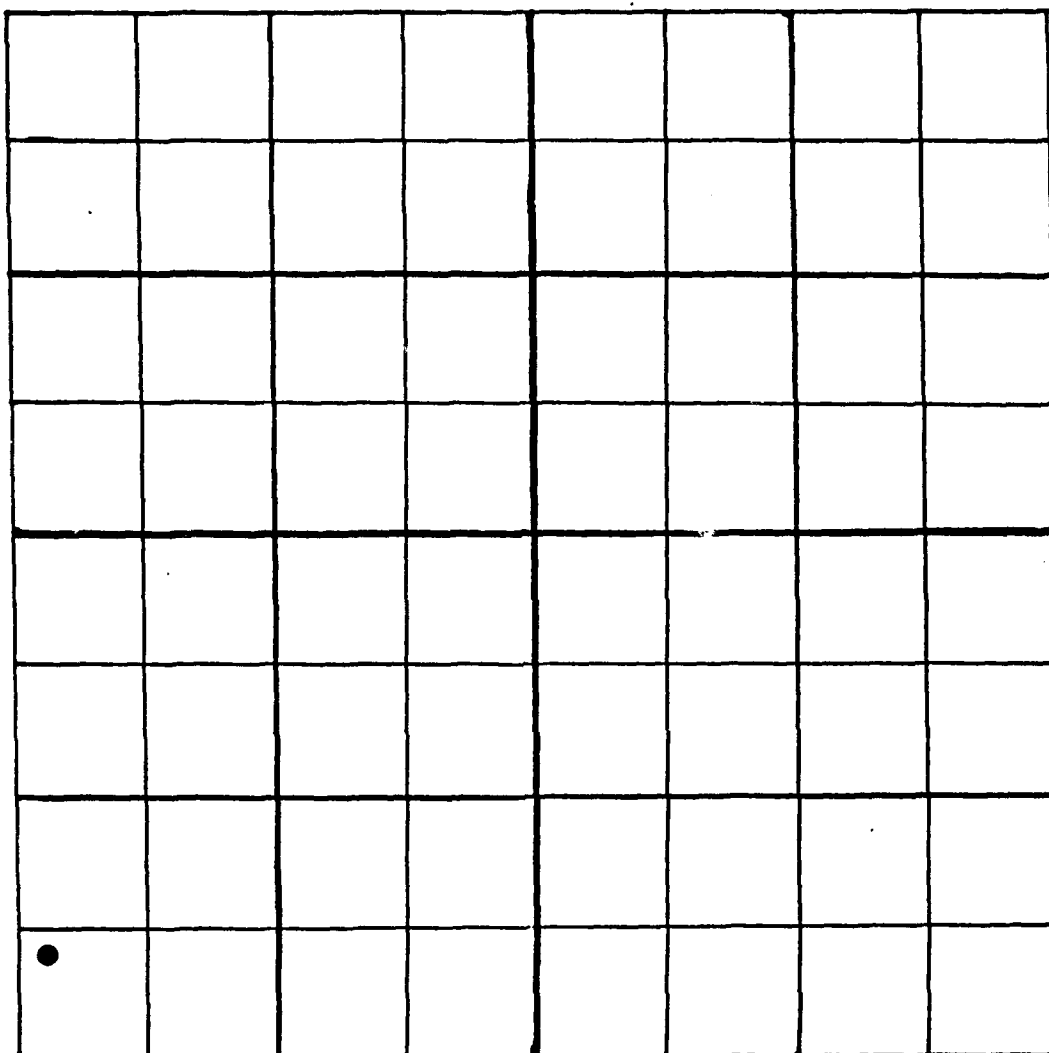
ADDITIONAL: _____
Requested 25

TOTAL (search if \geq 30 points, 75 maximum): 28

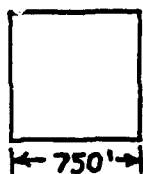
* Inferred from depth if unknown

Well Location Diagram:

Well # 04A02
Sec. # 04



SW 1/4 of SW 1/4 of SW 1/4 of Sec. 04 T 3 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 04A03

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr NW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 04A03

LOCATION: Twnshp 3 S Rng 67 W Section 04
NW Qtr SE Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

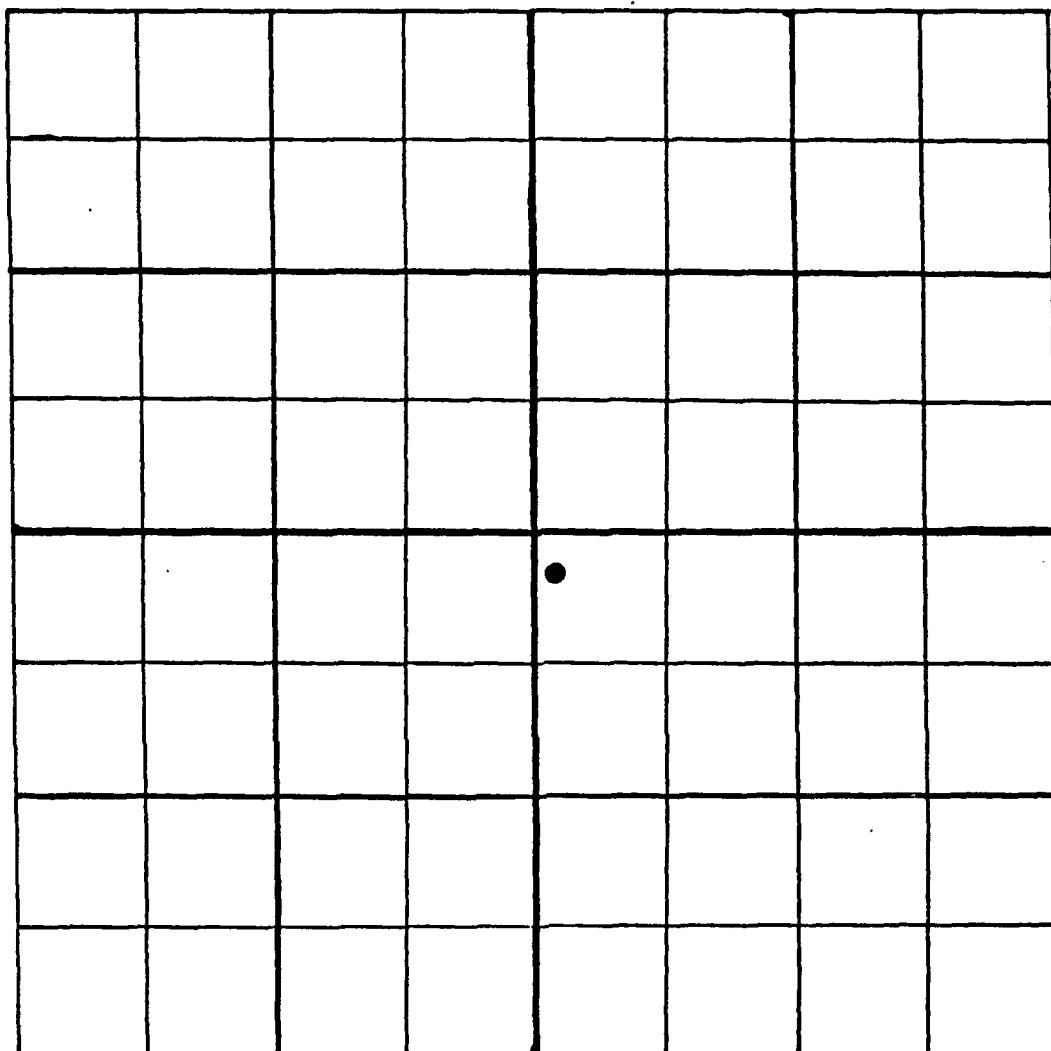
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 04A03
Sec. # 04



NW 1/4 of NW 1/4 of SE 1/4 of Sec. 04 T 3 S R 67 W



Well Location Description:

Well # 04A03

Section # 04

Well is located at the south end of
a stand of 4 trees in the middle
of Section 4. Approximately 0.3 miles east
and 300-400 ft south of Well 04A08.

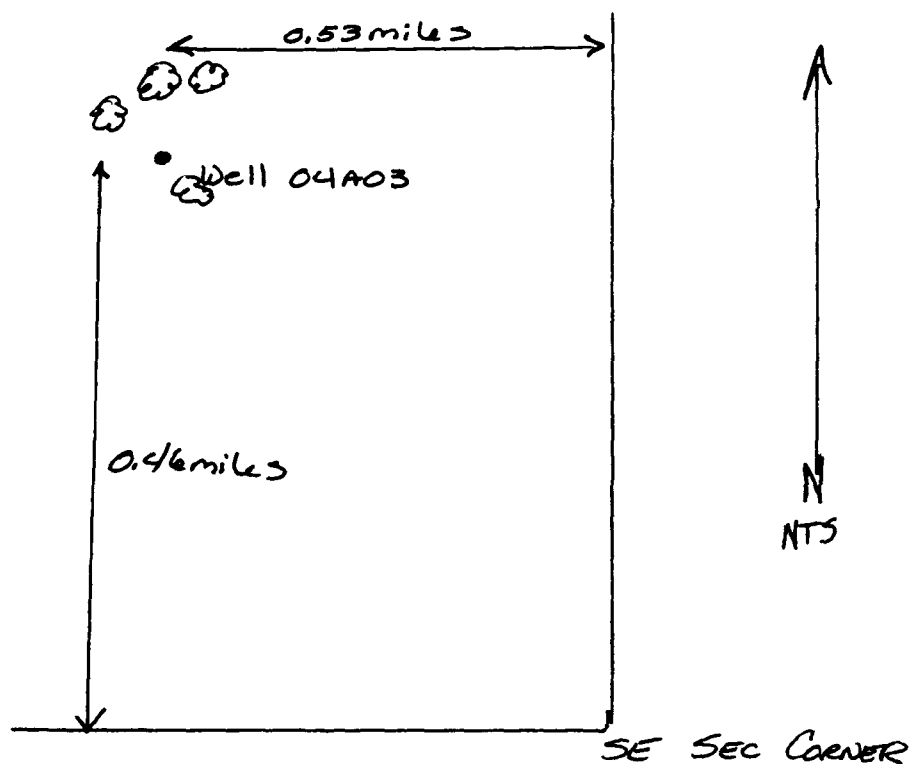
Casing Diam = 3.3 ft

Open Depth = 40.1 ft

Casing Type = 4 in Thick Concrete

Height = Flush with Land Surface

Reported Depth = 54 ft, 92 ft



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 04A04

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 04A04

LOCATION: Twnshp 3 S Rng 67 W Section 04
NW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

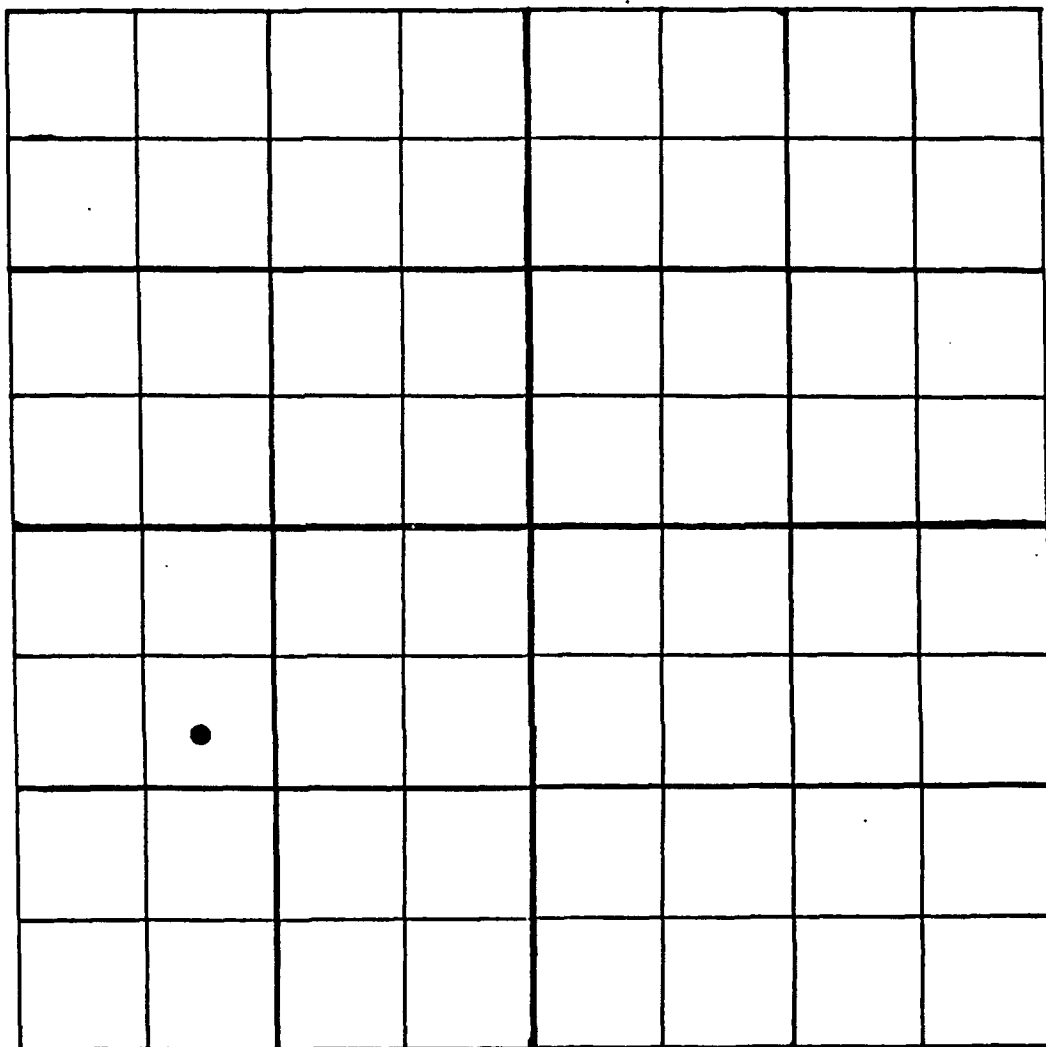
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 5

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 04A04
Sec. # 04



SE 1/4 of NW 1/4 of SW 1/4 of Sec. 04 T. 3 S R. 67 W



Well Location Description:

Well # 04A04

Section # 04

LOCATED REMAINS OF WELL IN ELM &
COTTONWOOD GROVE AS SHOWN.

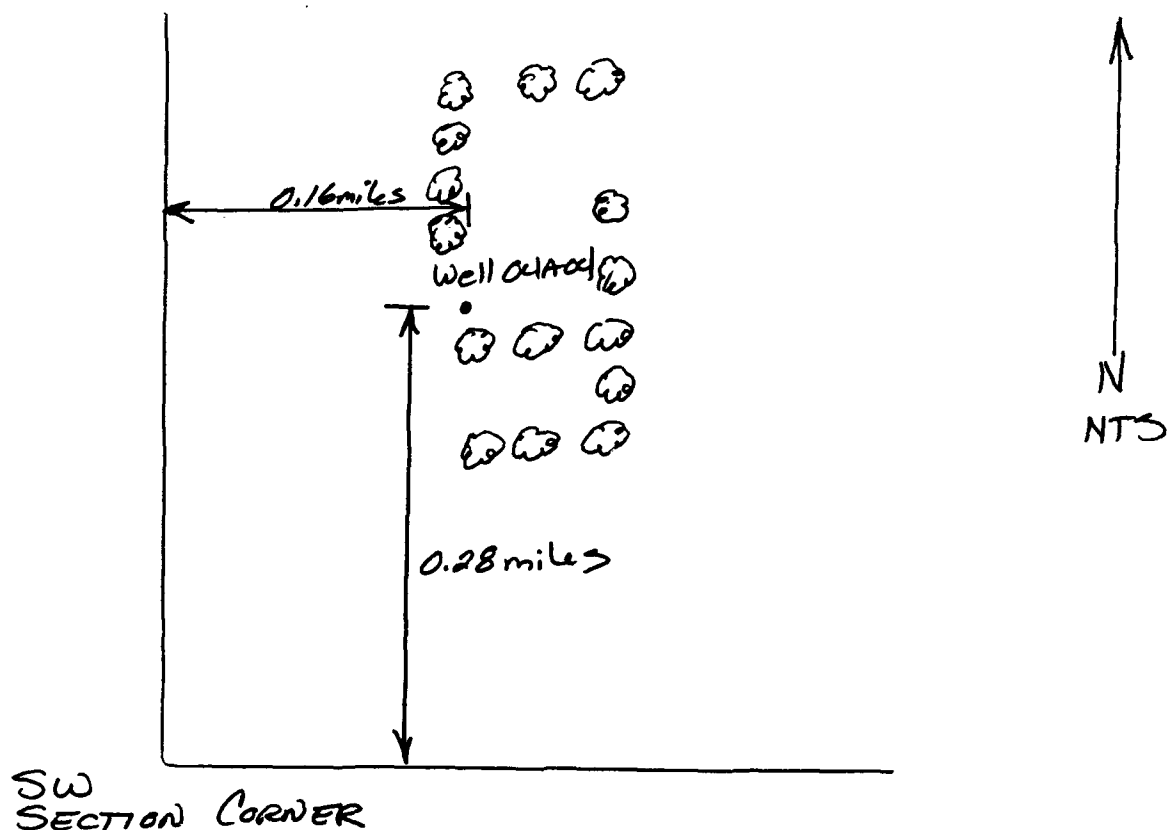
CASING DIAM = 2.5 FT

CASING TYPE = CONCRETE 0.6 FT THICK

OPEN DEPTH = \emptyset FILLED TO SURFACE

HEIGHT = \emptyset

REPORTED DEPTH = 57 FT



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 04A05

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr SE Qtr SW

In plume	15
Downgradient of plume	(10)
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 04A06

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr SW Qtr 1/4

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Located

Water Sampling Criteria.

WELL NUMBER: 04A06

LOCATION: Twnshp 3 S Rng 67 W Section 04
SW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: Unknown

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

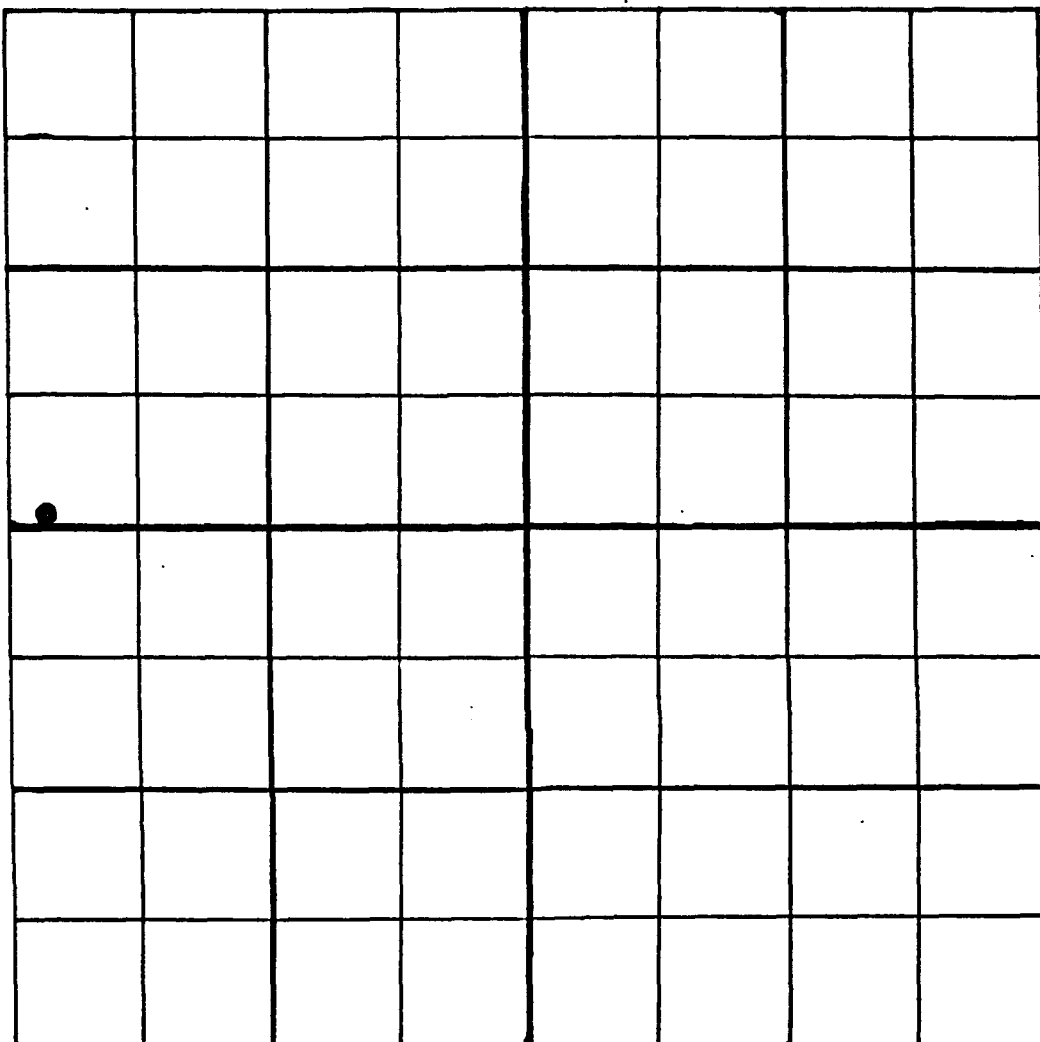
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 04A06
Sec. # 04



SW1/4 of SW1/4 of NW1/4 of Sec. 04 T.3 S R.67 W



Well # 04A06

Well Location Description:

Section # 04

LOCATED WELL IN LOCUST GROVE ALONG
WEST SECTION LINE.

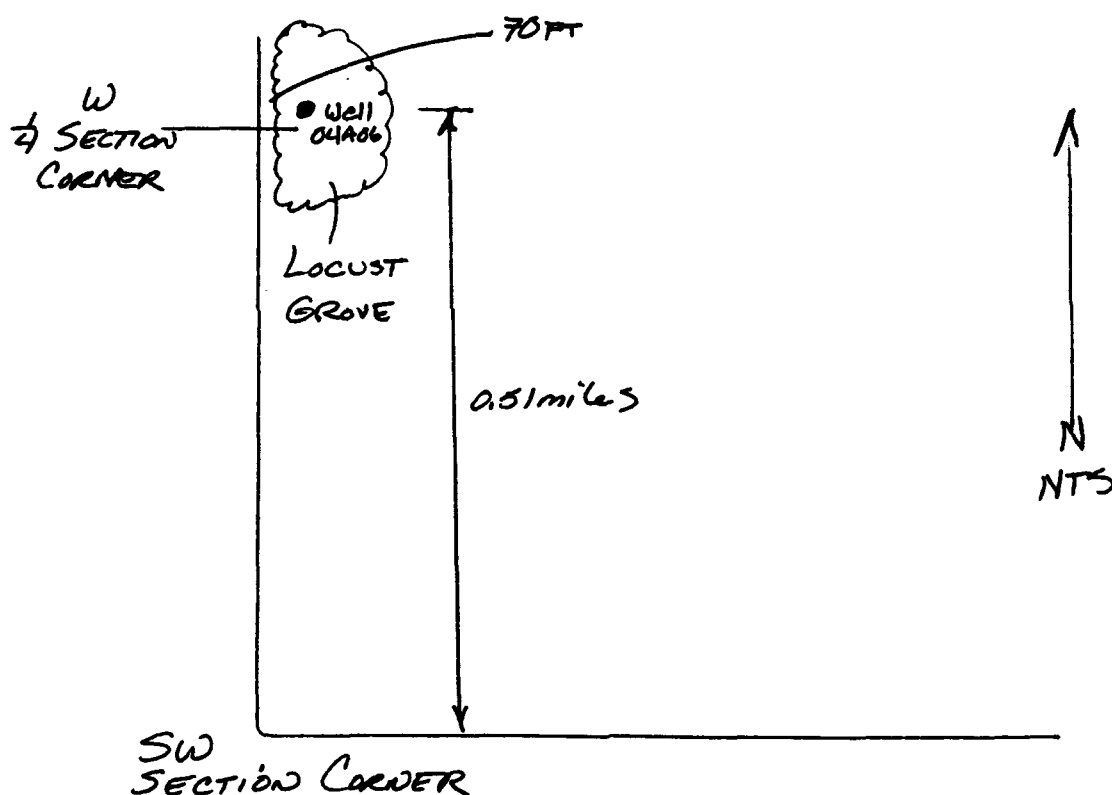
CASING DIAM = 3.5 FT

CASING TYPE = CONCRETE

OPEN DEPTH = 6 FT (DIRT & BRICK FILL)

HEIGHT = ϕ

Reported DEPTH = UNKNOWN



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 04A07

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr NE Qtr SW

In plume	15
Downgradient of plume	<u>10</u>
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	<u>3</u>

AGE: _____

pre-1942	<u>10</u>
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	<u>1</u>

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 04A08

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 04A08

LOCATION: Twnshp 3 S Rng 67 W Section 04
NW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known
Well construction details unknown

5
0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume
Beyond one-half mile from plume

5
0

AQUIFER: _____

Arapahoe or Denver
Alluvium

5
0

ASSOCIATED WELLS: _____

Not near wells into same aquifer
Near many wells into the same aquifer

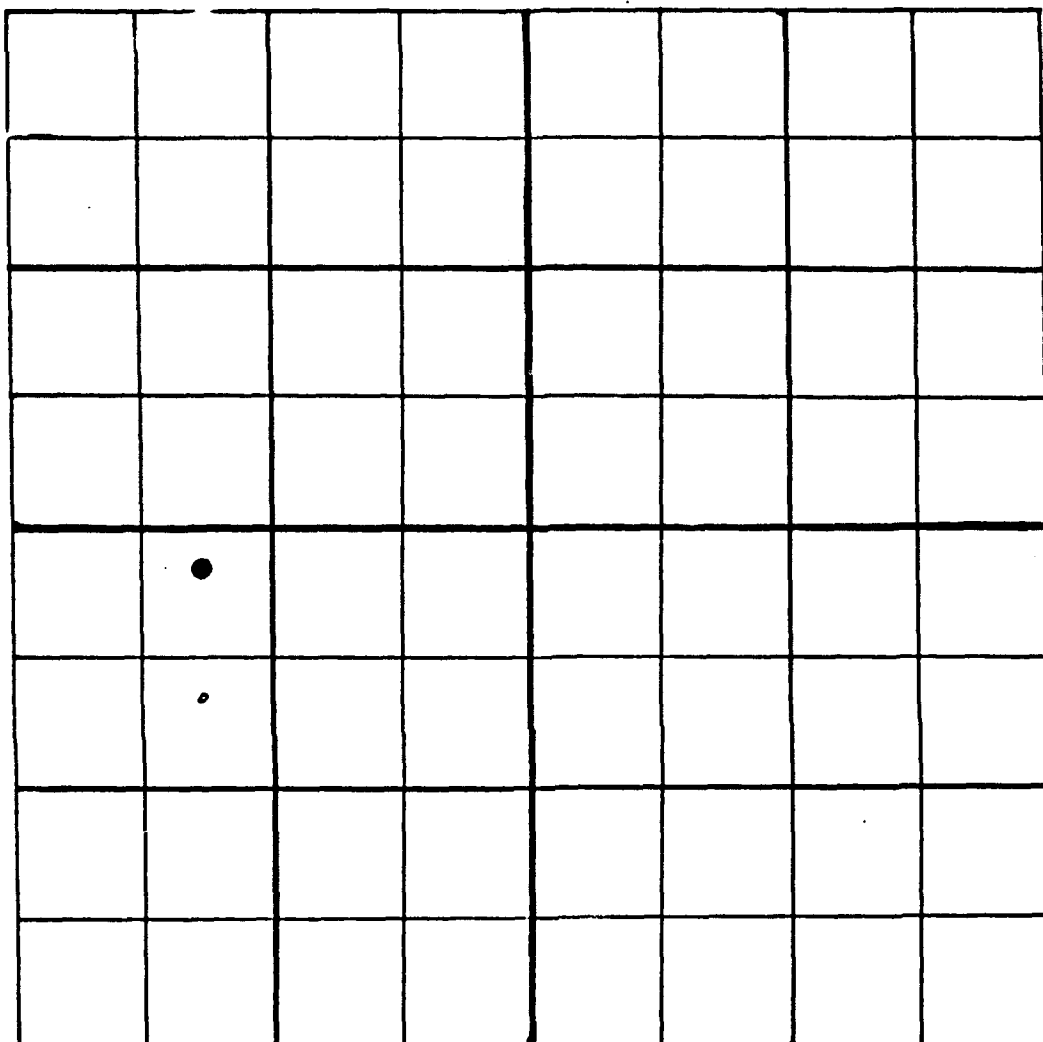
5
0

TOTAL* (will be sampled if total = 20): 5

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 04A05
Sec. # 04



NE 1/4 of NW 1/4 of SW 1/4 of Sec. 04 T. 3 S R. 67 W



Well # 04A08

Well Location Description:

Section # 04

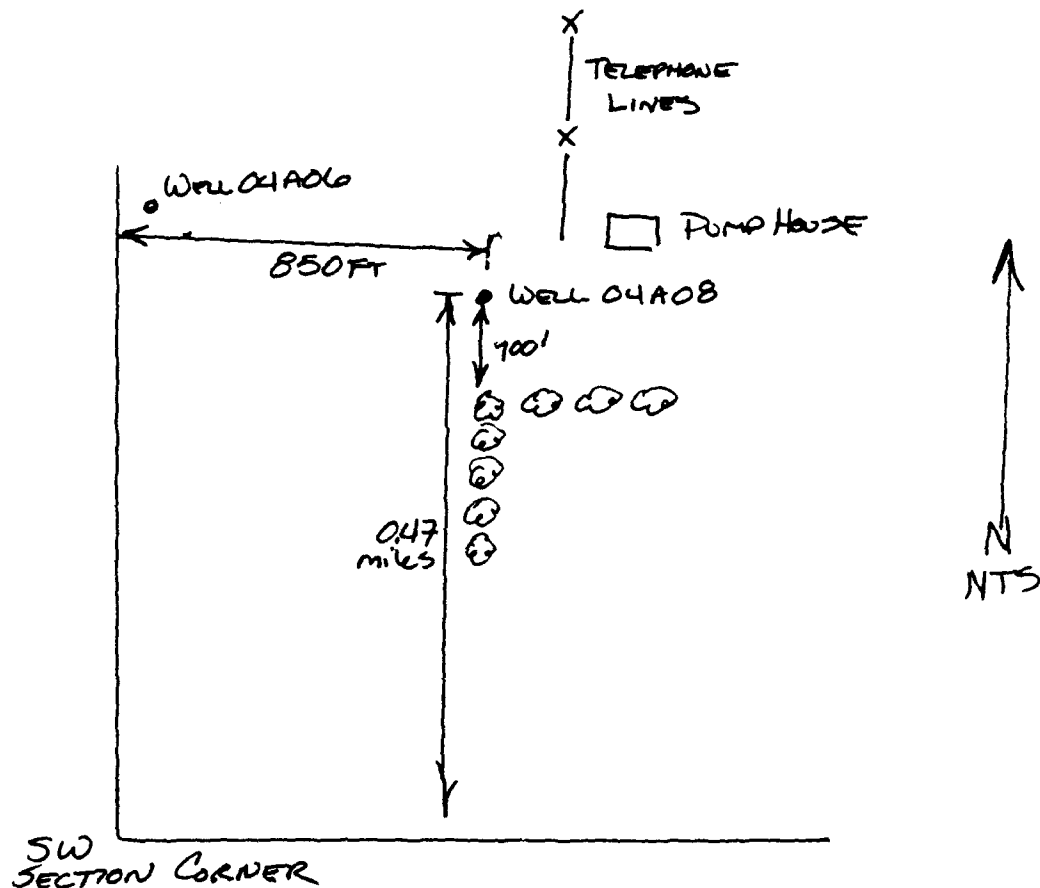
LOCATED WELL IN AN OPEN FIELD SW OF
AN RMA SUPPLY WELL PUMPHOUSE.

CASING DIAM = 12 in

CASING TYPE = GALVANIZED $\frac{1}{8}$ in THICK

OPEN DEPTH = 40.7 FT (WELL CAP IN WELL)

REPORTED DEPTH = 60 FT



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 04A09

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 04A09

LOCATION: Twnshp 3S Rng 67W Section 04
Qtr SE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

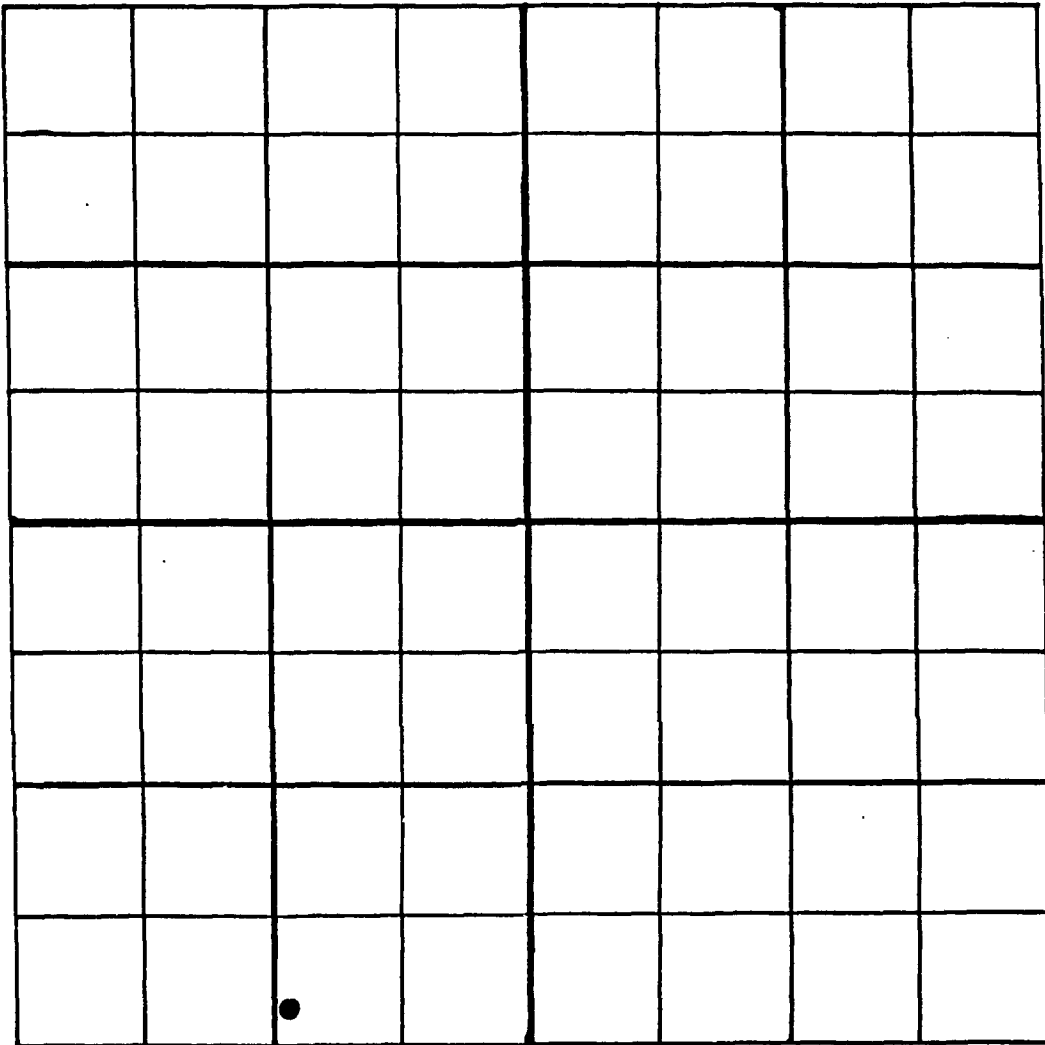
ADDITIONAL: _____
Requested 25

TOTAL (search if ≥ 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 04A09
Sec. # 04



SW 1/4 of SE 1/4 of SW 1/4 of Sec. 04 T. 3 S R. 67 W



First Level Field Search Priority List.

WELL NUMBER: 04A10

LOCATION: Township 3 S Rng 67 W Section 04
Qtr SE Qtr SW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 04 A10

LOCATION: Twnshp 3 S Rng 67 W Section 04
SE Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ①

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium ①

ASSOCIATED WELLS: _____

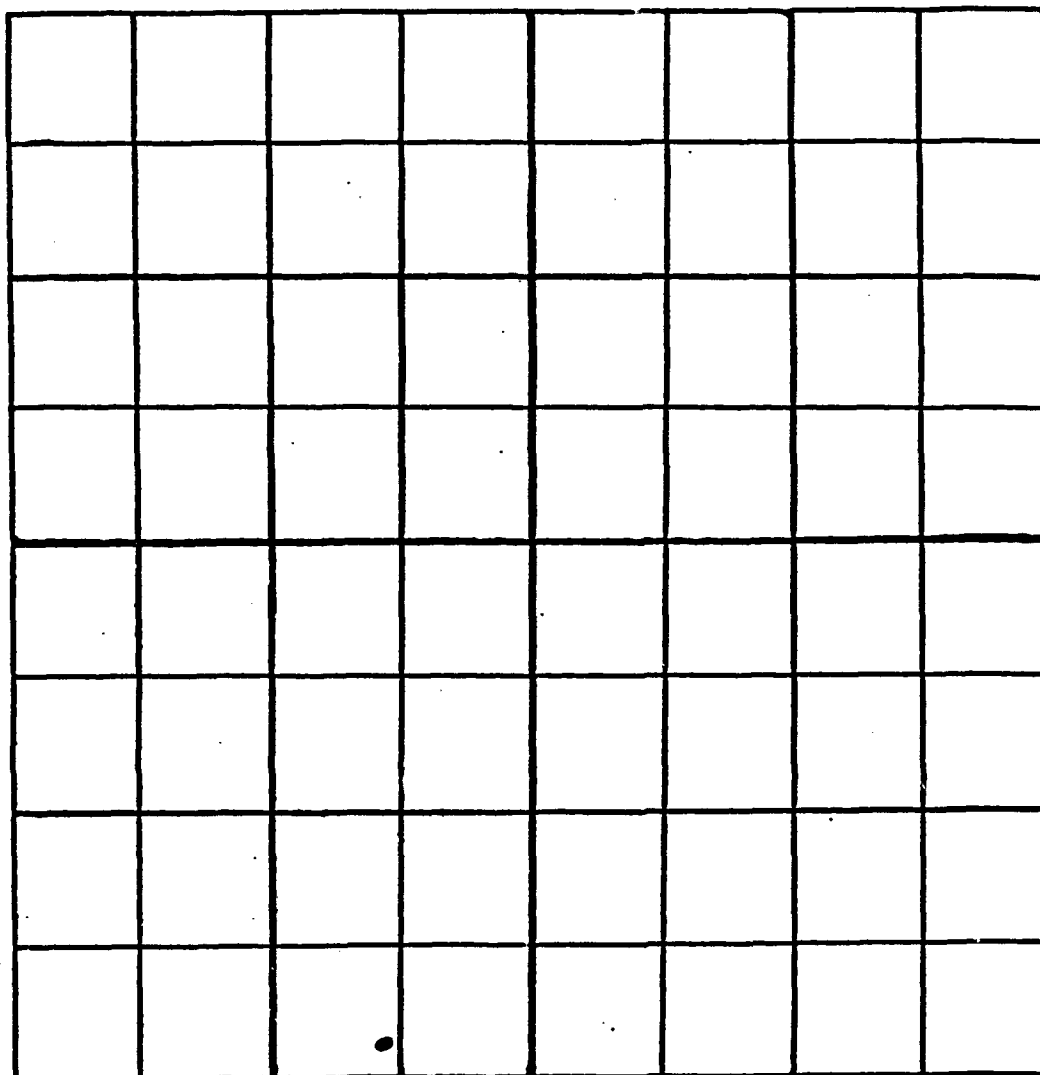
Not near wells into same aquifer 5
Near many wells into the same aquifer ①

TOTAL* (will be sampled if total = 20): 5

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 04A10
Sec. # 04



SW1/4 of SE1/4 of SW1/4 of Sec. 04T3SR67W

Scale



Well # 04A10

Well Location Description:

Section # 04

LOCATED WELL NORTH OF SOUTH SECTION LINE AND
WEST OF OLD PARKING AREA. FOUR WOOD POSTS
SURROUND WELL PAD.

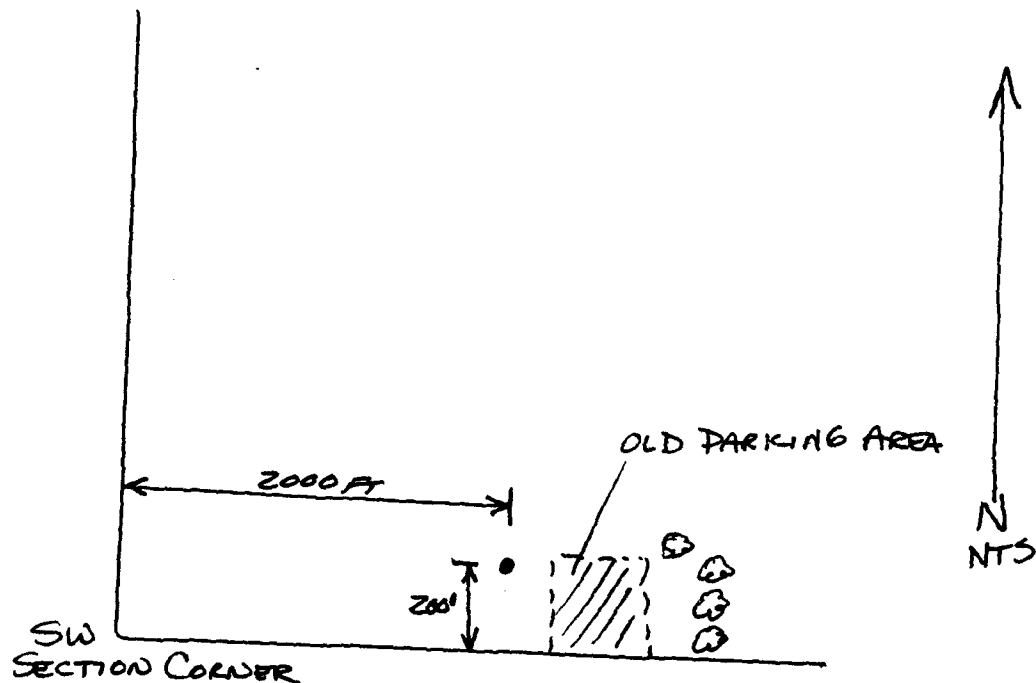
CASING DIAMETER = 5 in

CASING TYPE = GALVANIZED $\frac{1}{16}$ in THICK

OPEN DEPTH = 1.8 FT ROCK & DIRT FILL

HEIGHT = ϕ

REPORTED DEPTH = 72 FT



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 04A11

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr SE Qtr SW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 45

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 04A11

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr SE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: EXCAVATE AT ANOMALY

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____

Requested

25

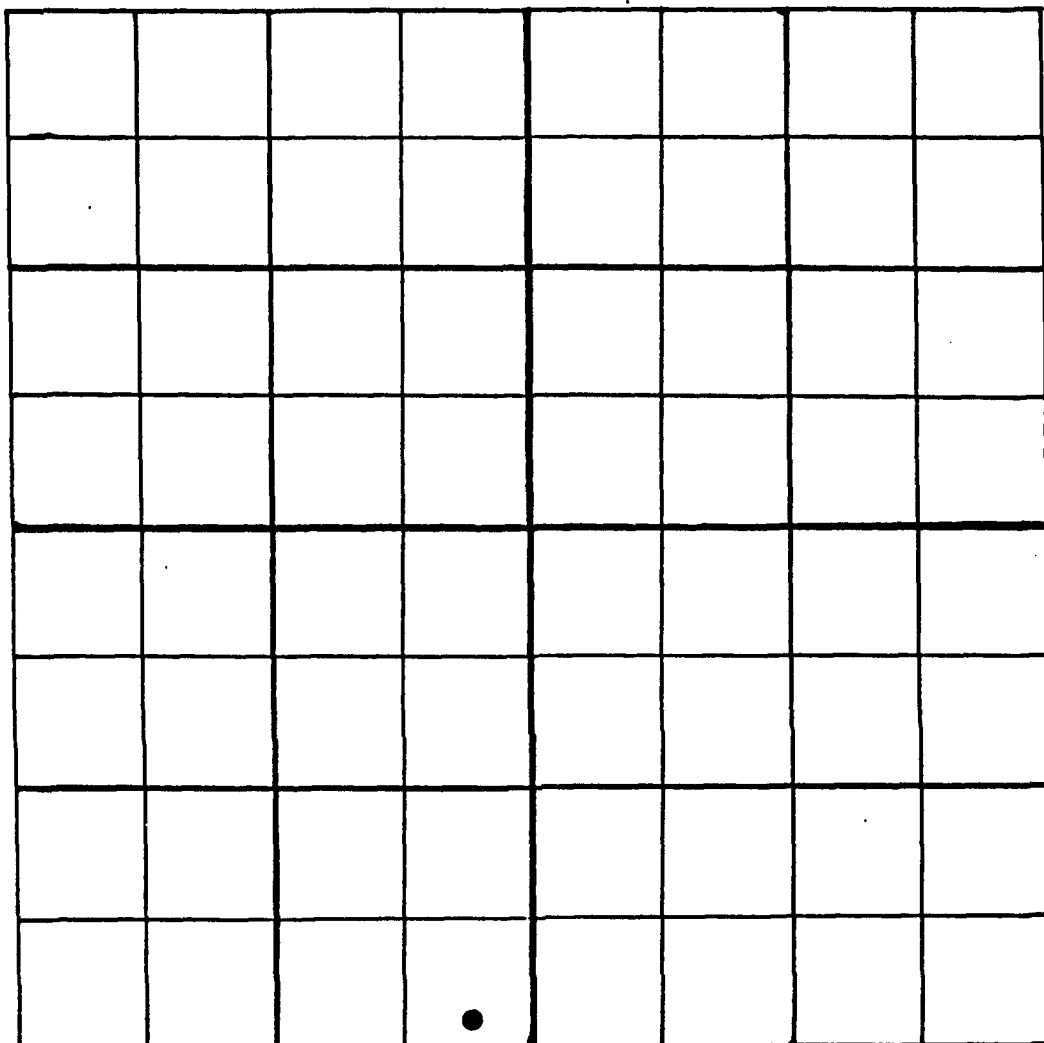
TOTAL (search if ≥ 30 points, 75 maximum): 45

Well Not Located

* Inferred from depth if unknown

Well Location Diagram:

Well # 04A11
Sec. # 04



SE 1/4 of SE 1/4 of SW 1/4 of Sec. 04 T. 3S R. 7W



First Level Field Search Priority List.

WELL NUMBER: 04A12

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: 7

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: 2 feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 04A12

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr NW Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____

Requested

25

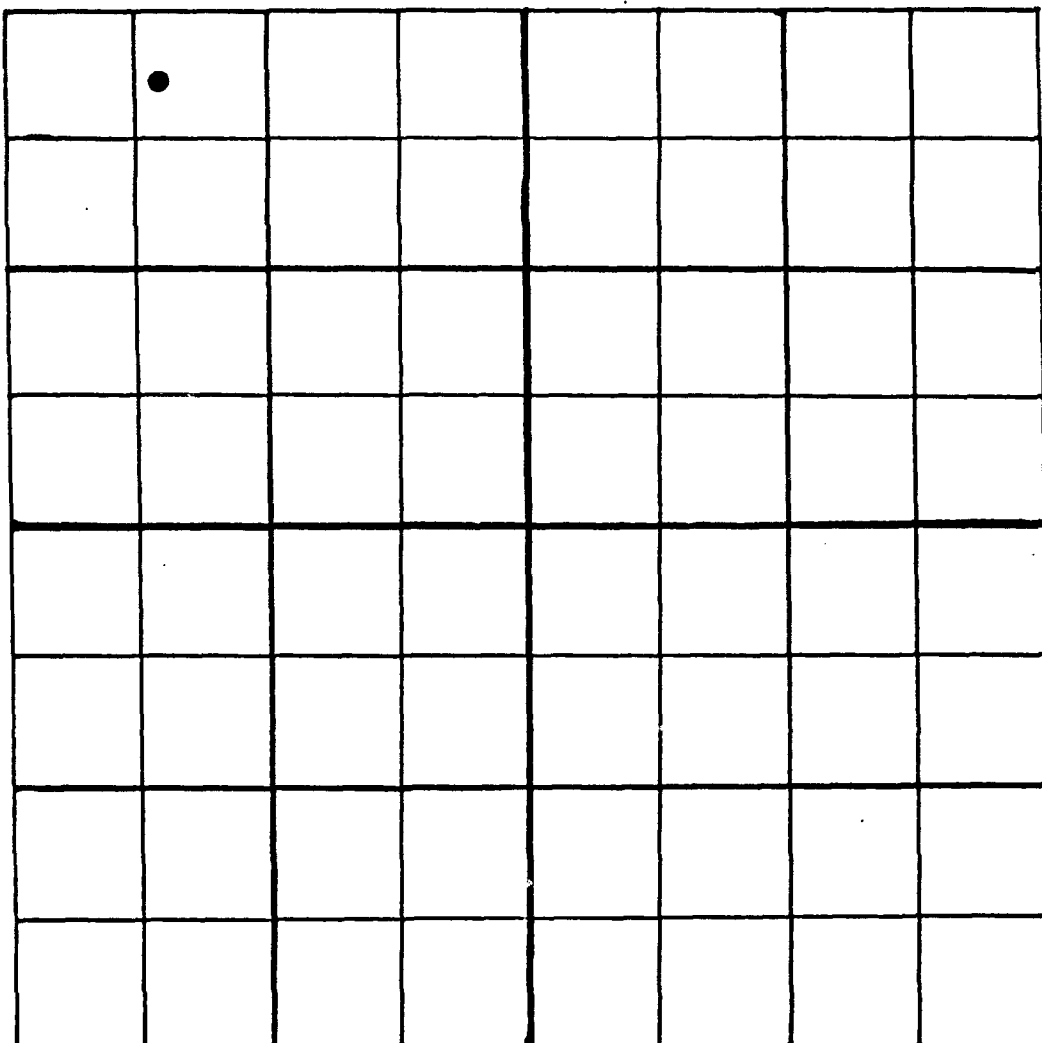
TOTAL (search if \geq 30 points, 75 maximum): 33

Well Not Located

* Inferred from depth if unknown

Well Location Diagram:

Well # 04A12
Sec. # 04

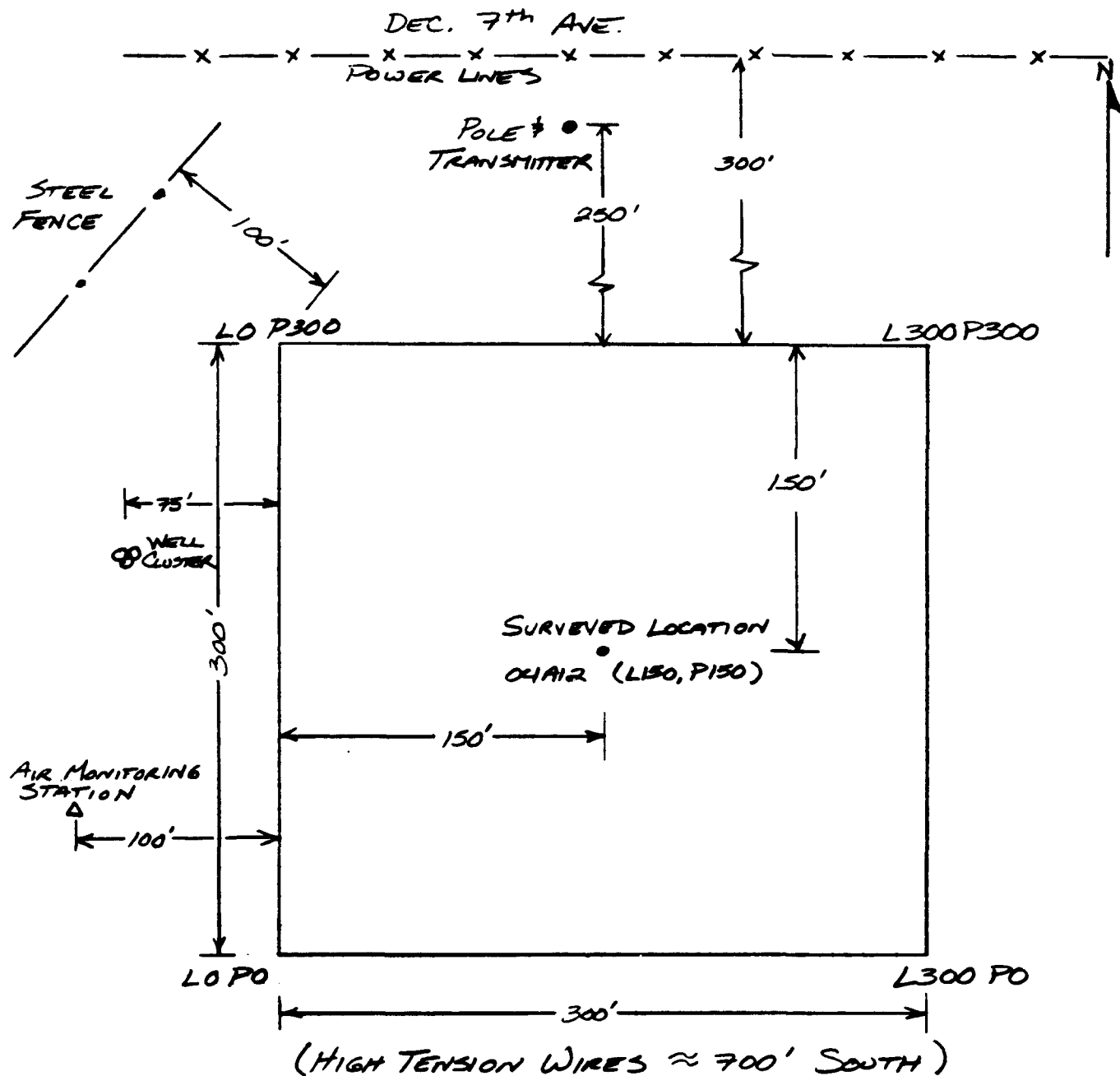


NE 1/4 of NW 1/4 of NW 1/4 of Sec. 04 T. 3 S R. 67 W



SKETCH OF MAGNETOMETER
SURVEY GRID FOR
WELL 04A12

3/17/88
MS



SURVEY WAS RUN AT 10 FOOT SPACINGS (LINES & POSITIONS). LINES & POSITIONS CORRESPOND TO DISTANCE FROM ORIGIN IN FEET.

First Level Field Search Priority List.

WELL NUMBER: 04A13

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr SW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: ? feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL:	
Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 04A13

LOCATION: Twnshp 3 S Rng 67 W Section 04
Qtr SW Qtr NE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: EXCAVATE AT ANOMALY

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____
Requested 25

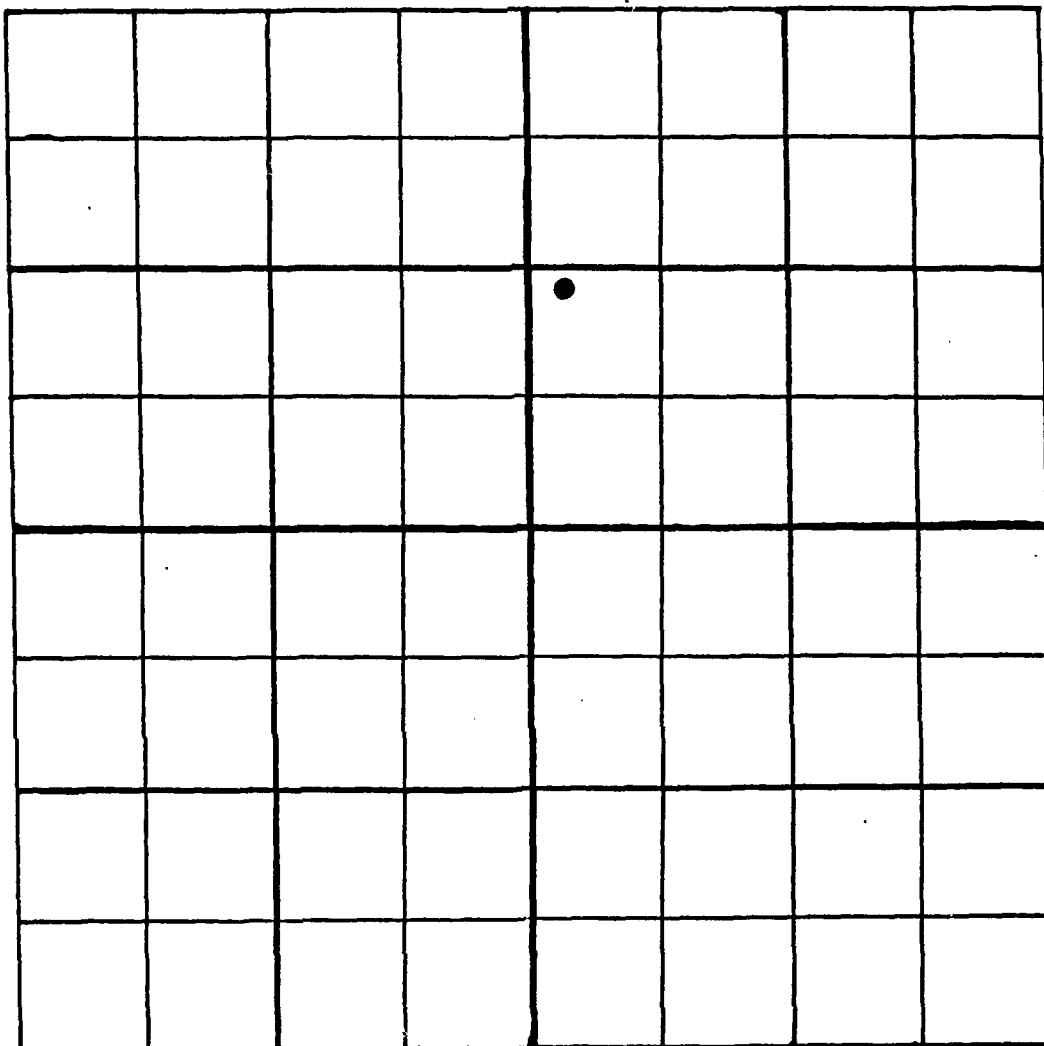
TOTAL (search if ≥ 30 points, 75 maximum): 42

Well Not Located

* Inferred from depth if unknown

Well Location Diagram:

Well # 04A13
Sec. # 04



NW 1/4 of SW 1/4 of NE 1/4 of Sec. 04 T 3 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 04A14

LOCATION: Twnshp 3 S Rng 67 W section 04
Qtr SW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 04A14

LOCATION: Twnshp 3S Rng 67W Section 4
Qtr SW Qtr NE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____

Requested

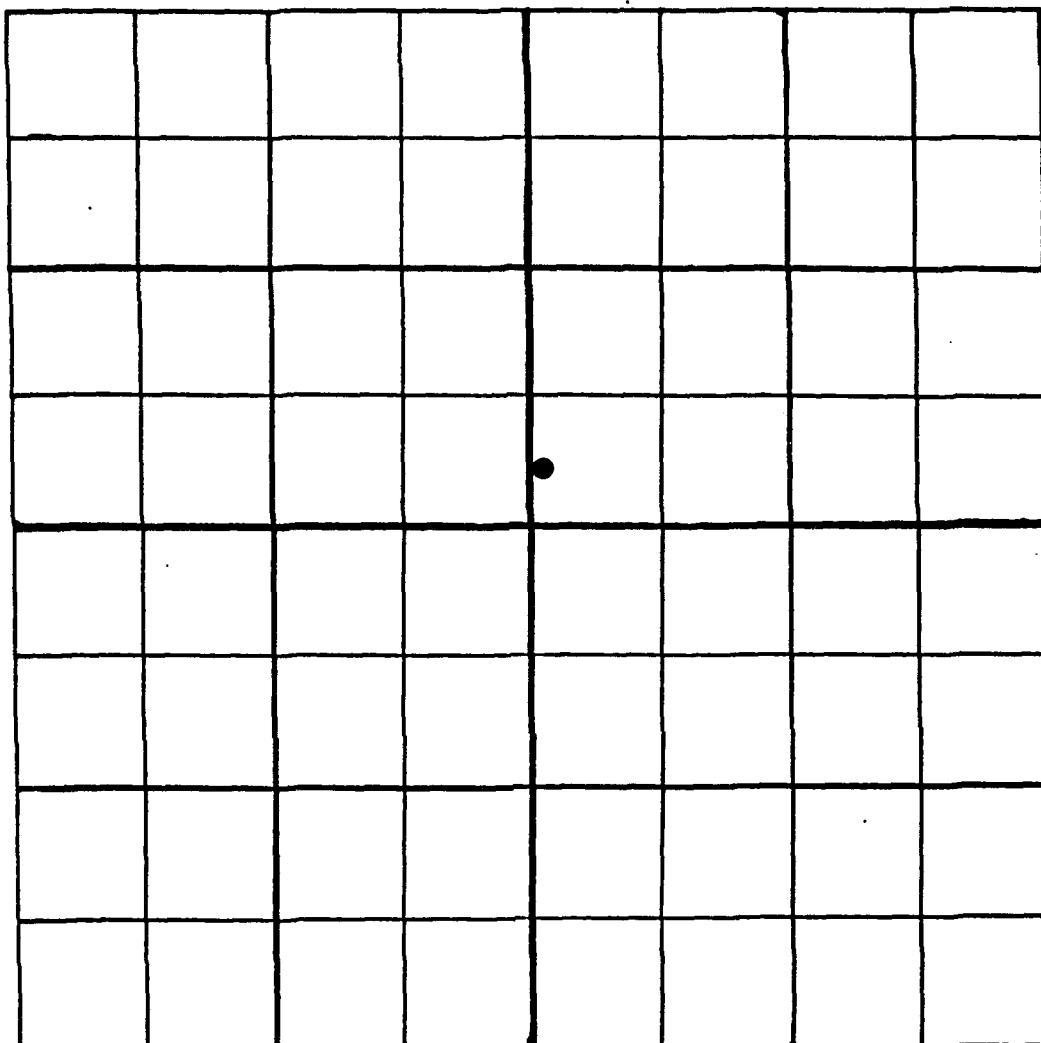
25

TOTAL (search if \geq 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 04A14
Sec. # 04



SW 1/4 of SW 1/4 of NE 1/4 of Sec. 04 T. 3 S R. 67 W



Water Sampling Criteria.

WELL NUMBER: 04AGM-1

LOCATION: Twnshp 3 S Rng 67 W Section 04
SW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: UNKNOWN

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

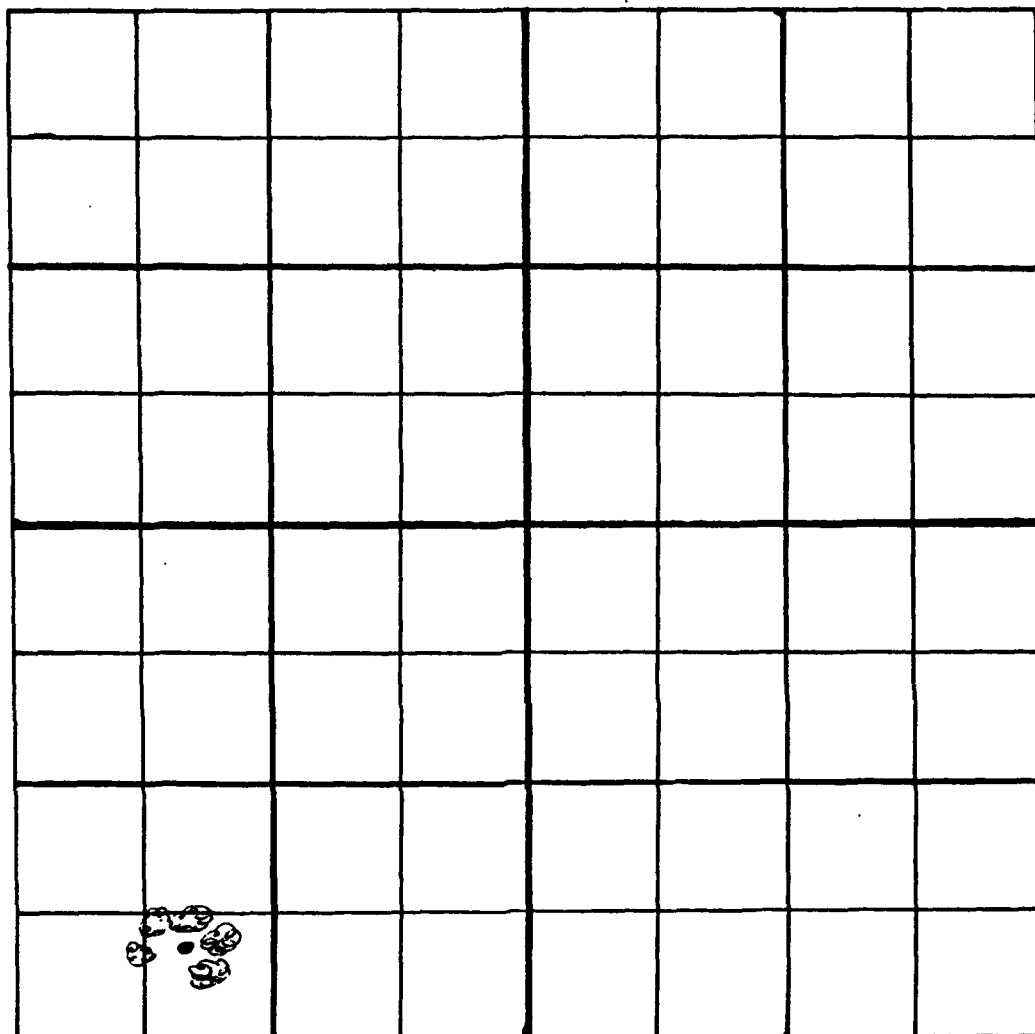
TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Located

Well Location Diagram:

Well # 04AGW1
Sec. # 04



___ 1/4 of ___ 1/4 of ___ 1/4 of Sec. ___ T ___ S R ___ W



Well Location Description:

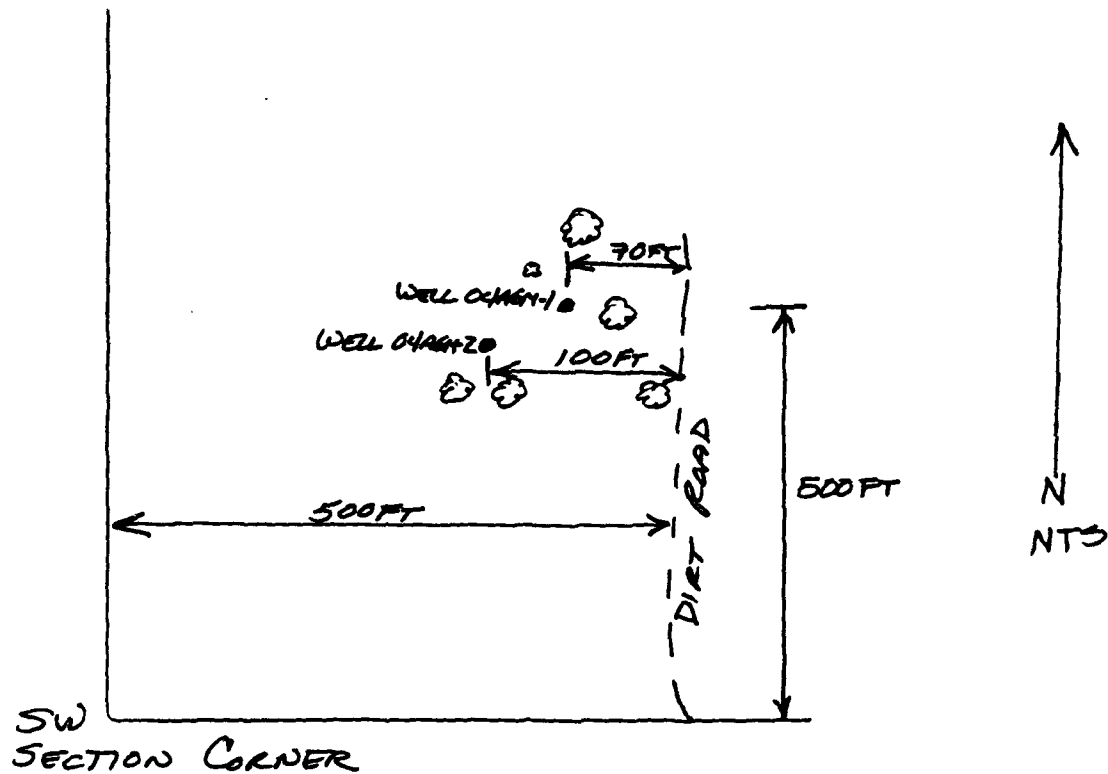
LOCATED DURING SEARCH FOR 04A09. THIS WELL
AND 04AGM-2 MAY BE WELLS 04A09 & 04A05
IF MAP LOCATIONS ARE WRONG.

CASING DIAM = 6 in

CASING TYPE = GALVANIZED $\frac{1}{16}$ in THICK

OPEN DEPTH = 3.3 FT (WOOD PLUG)

REPORTED DEPTH = UNKNOWN



Well Closed

Water Sampling Criteria.

WELL NUMBER: 04AGM-2

LOCATION: Twnshp 3 S Rng 67 W Section 04
SW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ⑤

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: UNKNOWN

Arapahoe or Denver ⑤
Alluvium 0

ASSOCIATED WELLS: _____

Not near wells into same aquifer ⑤
Near many wells into the same aquifer 0

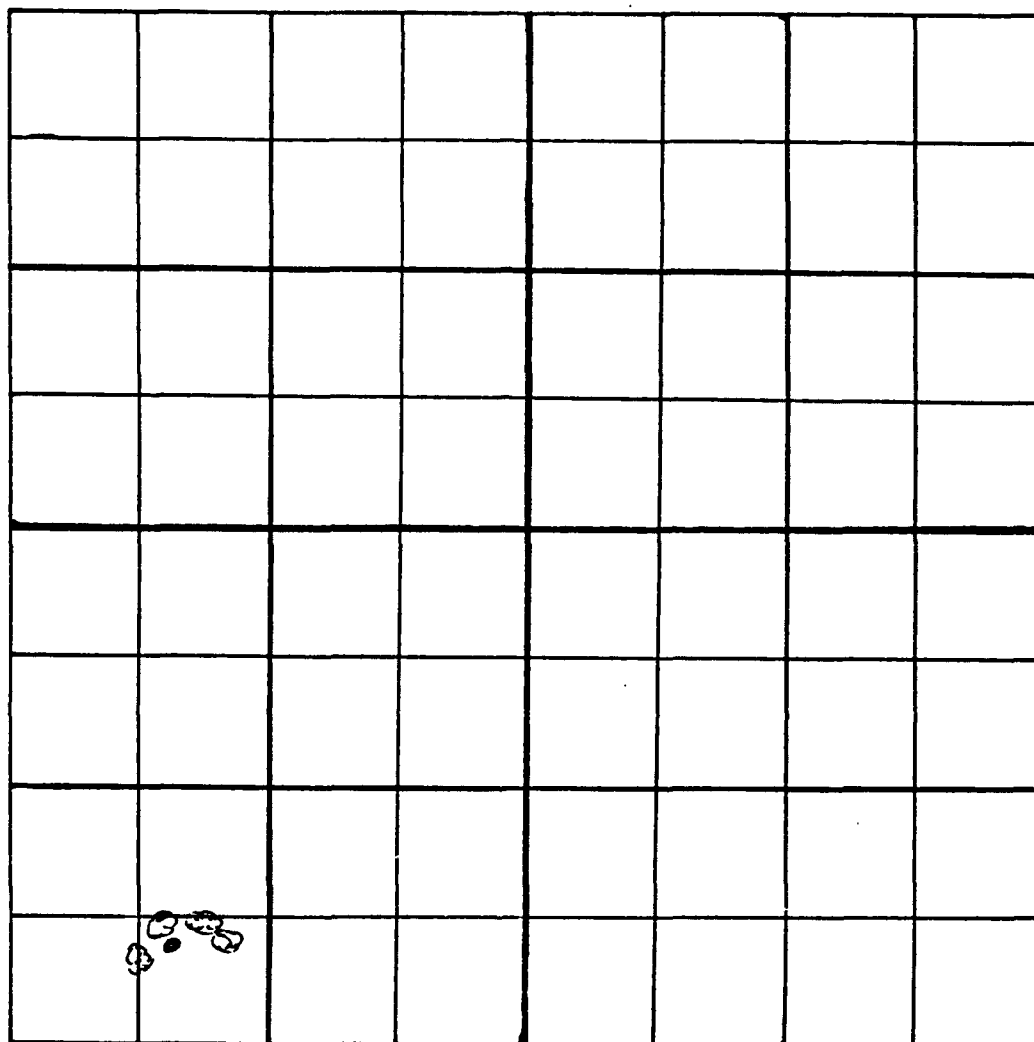
TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Located

Well Location Diagram:

Well # 04AGM-2
Sec. # 04



___ 1/4 of ___ 1/4 of ___ 1/4 of Sec. ___ T ___ S R ___ W



Well # 04AGM-2

Well Location Description:

Section # 04

SEE LOCATION NOTE & SKETCH FOR 04AGM-1.

CASING TYPE = BRICK

CASING DIAMETER = 4.5 FT.

OPEN DEPTH = 3 FT, DIRT FILL :

HEIGHT = ϕ FLUSH WITH LAND SURFACE

REPORTED DEPTH = UNKNOWN

(SEE SKETCH FOR 04AGM-1)

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 09A01

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr NW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 09A02

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr NW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: ? feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A02

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr NW Qtr NE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: EXCAVATE AT ANOMALY

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____
Requested

25

TOTAL (search if ≥ 30 points, 75 maximum): 40

Well Located

* Inferred from depth if unknown

Water Sampling Criteria.

WELL NUMBER: 09A02

LOCATION: Twnshp 3 S Rng 67 W Section 09
NW Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ①

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume 5
Beyond one-half mile from plume ①

AQUIFER: _____

Arapahoe or Denver ⑤
Alluvium 0

ASSOCIATED WELLS: _____

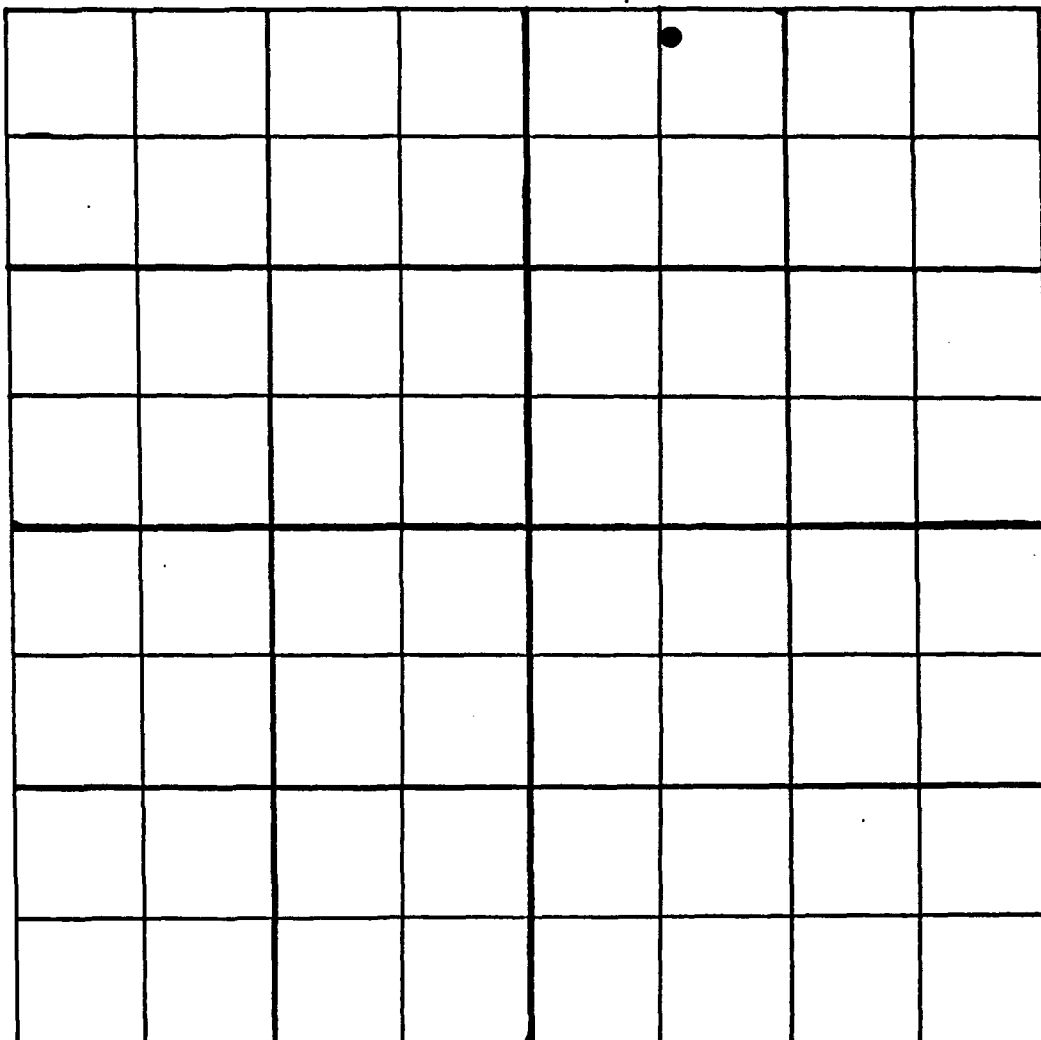
Not near wells into same aquifer ⑤
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 09A02
Sec. # 09



NE 1/4 of NW 1/4 of NE 1/4 of Sec. 09 T. 3 S R. 67 W



Well # 09A02

Well Location Description:

Section # 09

LOCATED WELL AFTER EXCAVATING SOUTH OF
A STAND OF TREES APPROXIMATELY 0.4 miles
EAST AND 300 FT SOUTH OF THE NE
SECTION CORNER.

CASING DIAM. = 6 in

CASING TYPE = $\frac{3}{8}$ in THICK STEEL

OPEN DEPTH = ϕ (DIRT FILL)

HEIGHT = -4 FT.

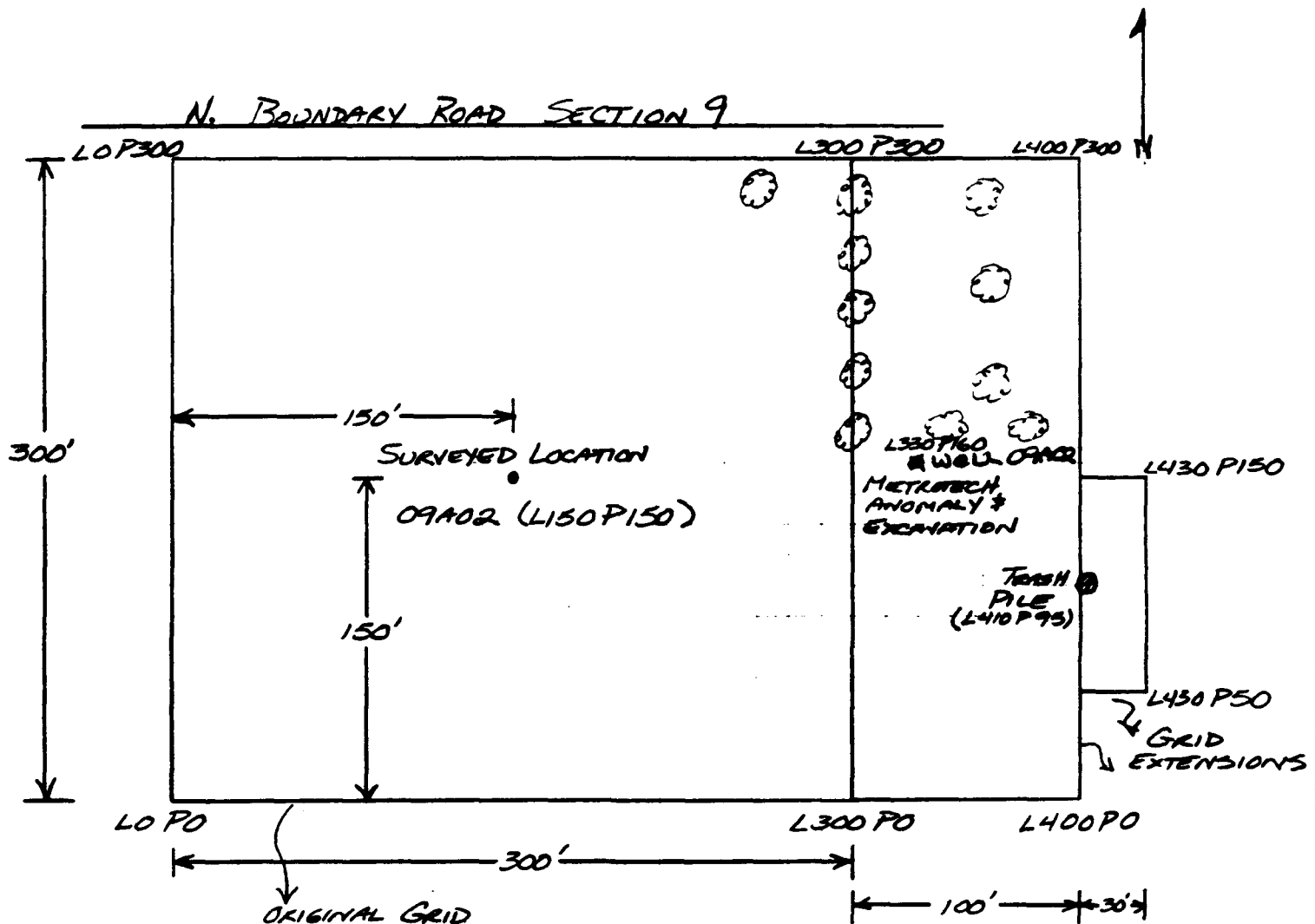
REPORTED DEPTH = 900 FT.

(SEE MAGNETOMETER SURVEY SKETCH)

Well Not Closed

SKETCH OF MAGNETOMETER
SURVEY GRID FOR
WELL 09A02

DATE 3/17/88
BY CMY
JOB NO.



SURVEY WAS RUN AT 10 FOOT SPACINGS (LINES & POSITIONS). LINE (L) AND POSITION (P) NUMBERS CORRESPOND TO DISTANCES FROM ORIGIN IN FEET.

First Level Field Search Priority List.

WELL NUMBER: 09A03

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr NW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 45

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A03

LOCATION: Twnshp 3 S Rng 67 W Section 09
NW Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ⑤

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver ⑤
Alluvium 0

ASSOCIATED WELLS: _____

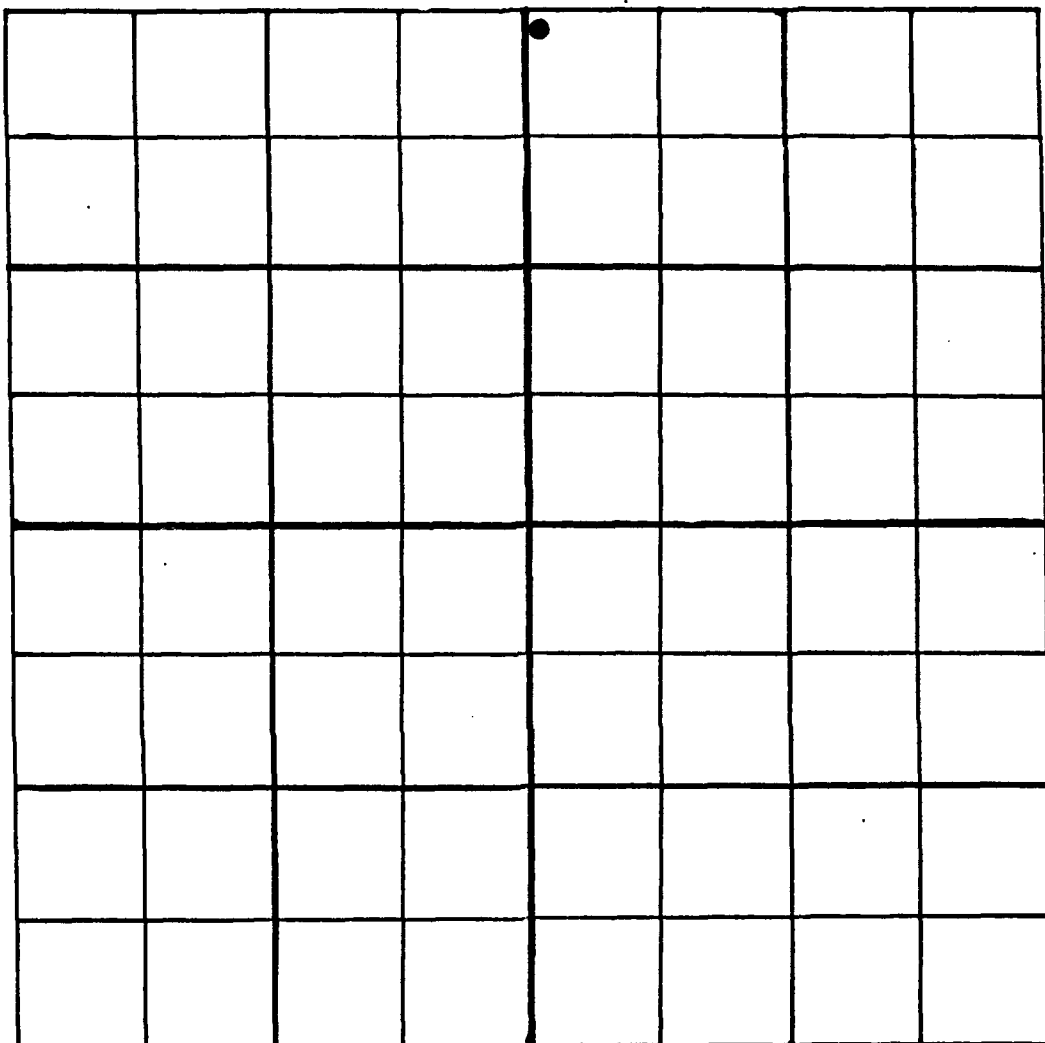
Not near wells into same aquifer ⑤
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 09A03
Sec. # 09



NW 1/4 of NW 1/4 of NE 1/4 of Sec. 09 T. 3 S R. 67 W



Well Location Description:

Section # 09

LOCATED WELL APPROXIMATELY 0.5 miles WEST
AND 140 FT SOUTH OF NE SECTION CORNER
AT THE SOUTH END OF A STAND OF TREES.

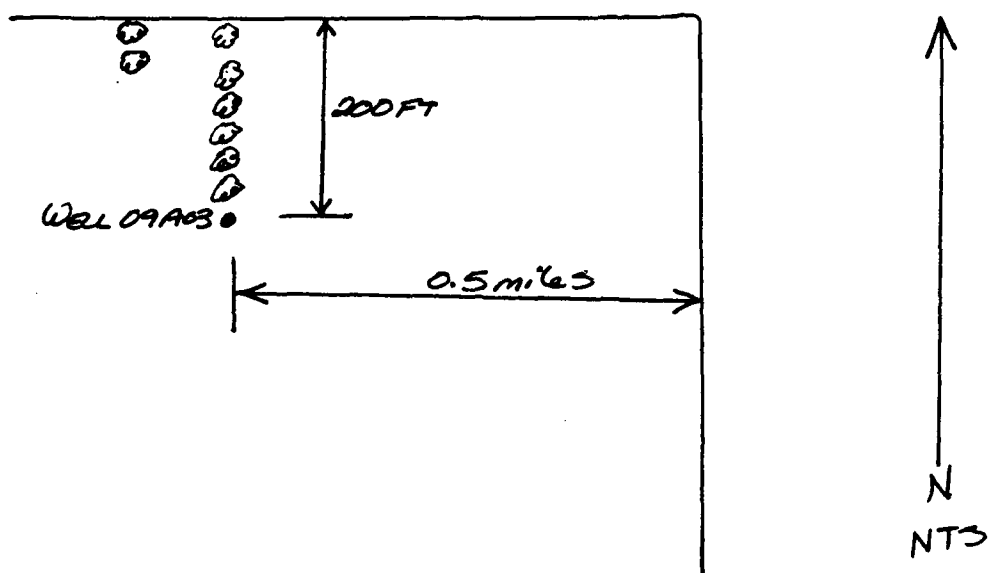
CASING DIAM = 4.5 in

CASING

OPEN DEPTH = 3.9 FT (DIRT FILL)

HEIGHT = ϕ

REPORTED DEPTH = 500 FT



NOTE - THIS WELL WAS SUBSEQUENTLY CUT OFF
BELOW GRADE FOR CONSTRUCTION OF
AN ACCESS ROAD IN CONJUNCTION WITH
THE AIRPORT EXPANSION.

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 09A04

LOCATION: Twnshp 3S Rng 67W Section 09
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A04

LOCATION: Twnshp 3 S Rng 67 W Section 09
NE Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ⑤

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: UNKNOWN

Arapahoe or Denver ⑤
Alluvium 0

ASSOCIATED WELLS: _____

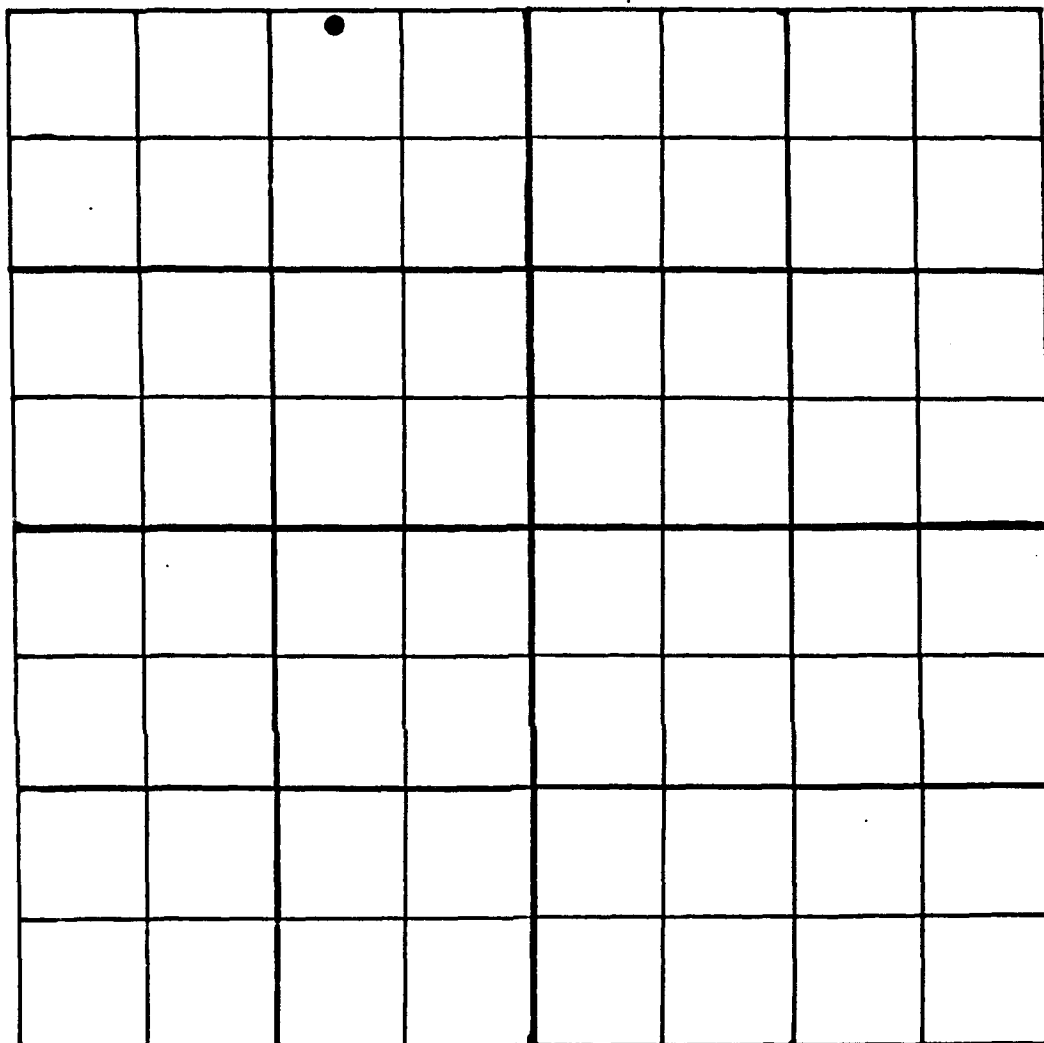
Not near wells into same aquifer ⑤
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 09A04
Sec. # 09



NW 1/4 of NE 1/4 of NW 1/4 of Sec. 09 T. 3 S R. 6 W



Well # 09A04

Well Location Description:

Section # 09

LOCATED WELL APPROXIMATELY 0.35 miles East
AND 250 FT SOUTH OF NW SECTION CORNER
ALONG THE EDGE OF A LOCUST GROVE.

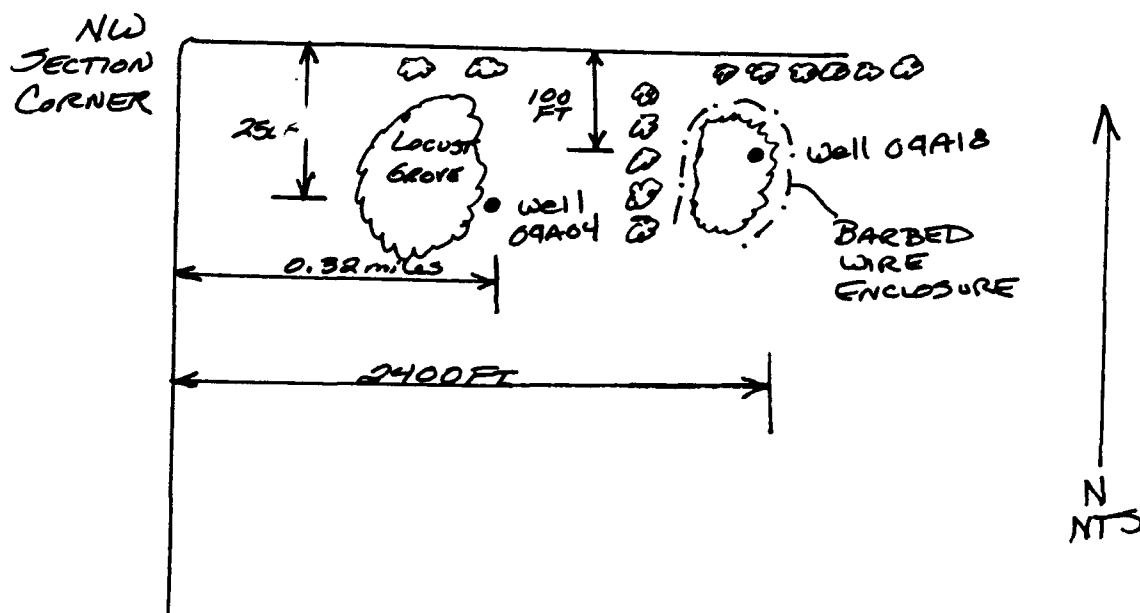
CASING DIAM = 5 in

CASING TYPE = GALVANIZED $\frac{1}{16}$ in THICK

OPEN DEPTH = 4.1 FT (WOOD & BRICK FILL)

HEIGHT = ϕ

REPORTED DEPTH = 75 FT



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 09405

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A05

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr SW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____
Requested 25

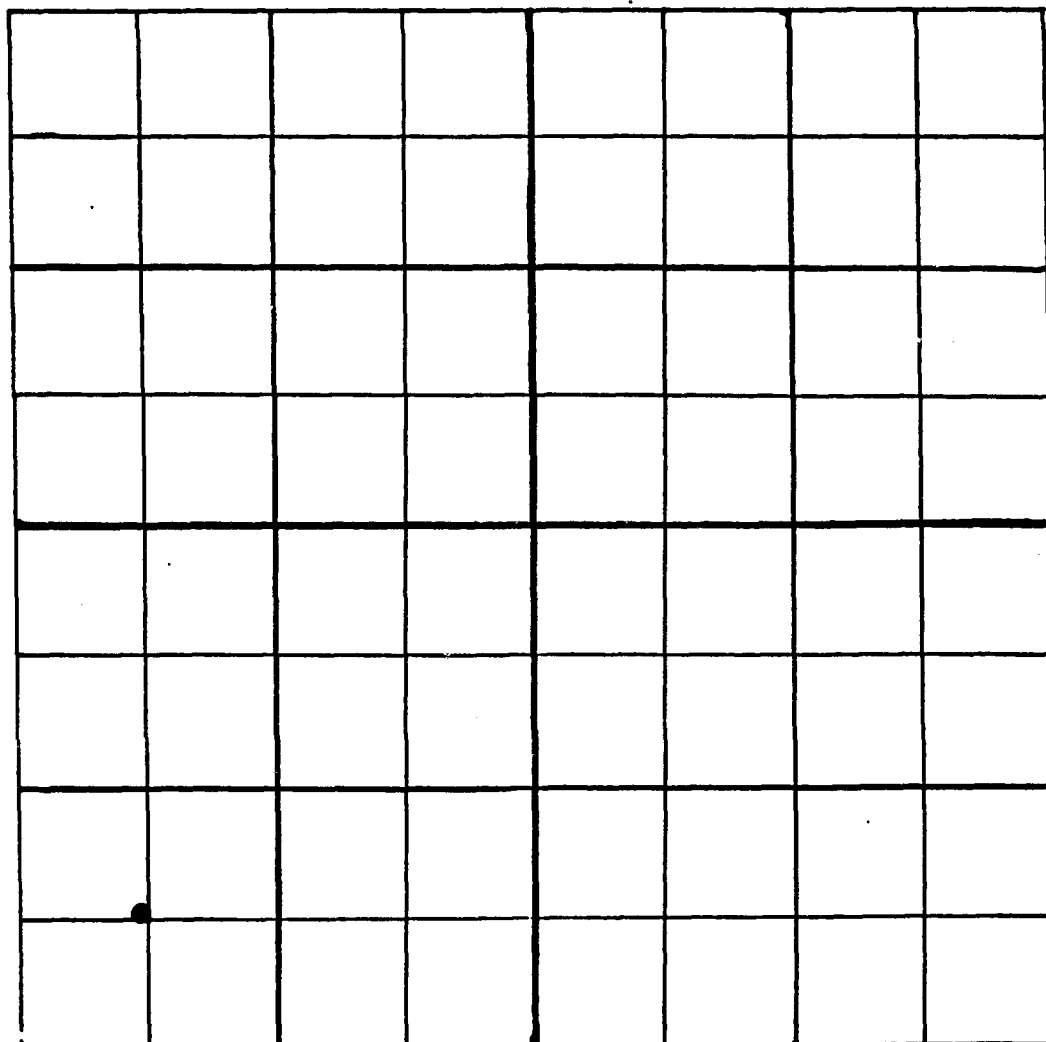
TOTAL (search if ≥ 30 points, 75 maximum): 41

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

* Inferred from depth if unknown

Well Location Diagram:

Well # 09A05
Sec. # 09



NW 1/4 of SW 1/4 of SW 1/4 of Sec. 09 T. 3 S R. 7 W



First Level Field Search Priority List.

WELL NUMBER: 09A06

LOCATION: Township 3 S Rng 67 W Section 09
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A06

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr NW Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15

8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5

0

ASSOCIATED CONTAMINANTS: _____

More than one plume

15

One plume

10

Downgradient of plume

5

Outside plume, not downgradient

2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10

1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10

4

ADDITIONAL: _____

Requested

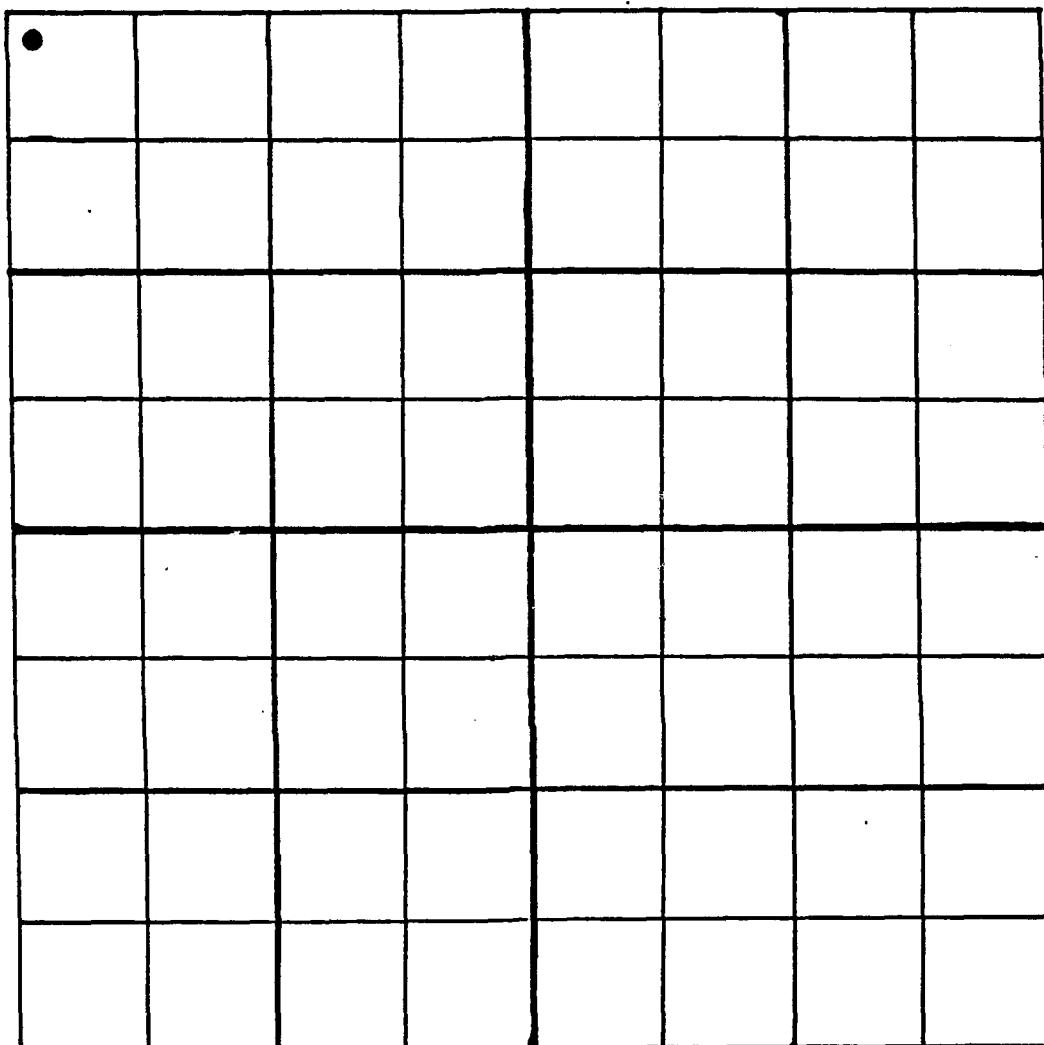
25

TOTAL (search if ≥ 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 09A06
Sec. # 09



NW1/4 of NW1/4 of NW1/4 of Sec. 09 T. 3S R. 67W



First Level Field Search Priority List.

WELL NUMBER: 09A07

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr NW Qtr NW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A07

LOCATION: Twnshp 3 S Rng 67 W Section 09
NW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ①

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium ①

ASSOCIATED WELLS: _____

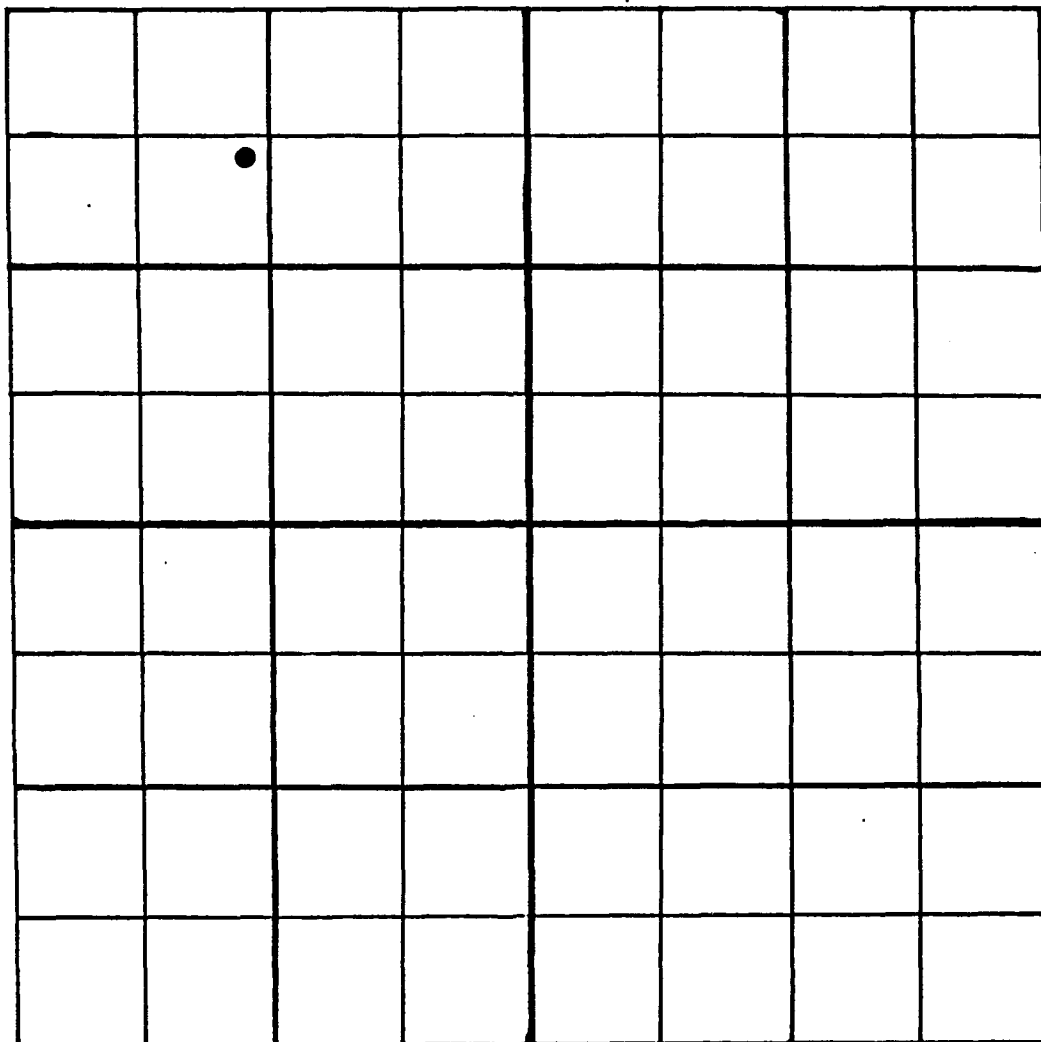
Not near wells into same aquifer ⑤
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 09A07
Sec. # 09



SE 1/4 of NW 1/4 of NW 1/4 of Sec. 09 T3 S R67 W



Well Location Description:

LOCATED WELL APPROXIMATELY 0.4 MILES NORTH
AND 150 FT WEST THE WEST $\frac{1}{4}$ $\frac{1}{4}$ ROAD
NORTH OF THE POST OFFICE BOUNDARY.

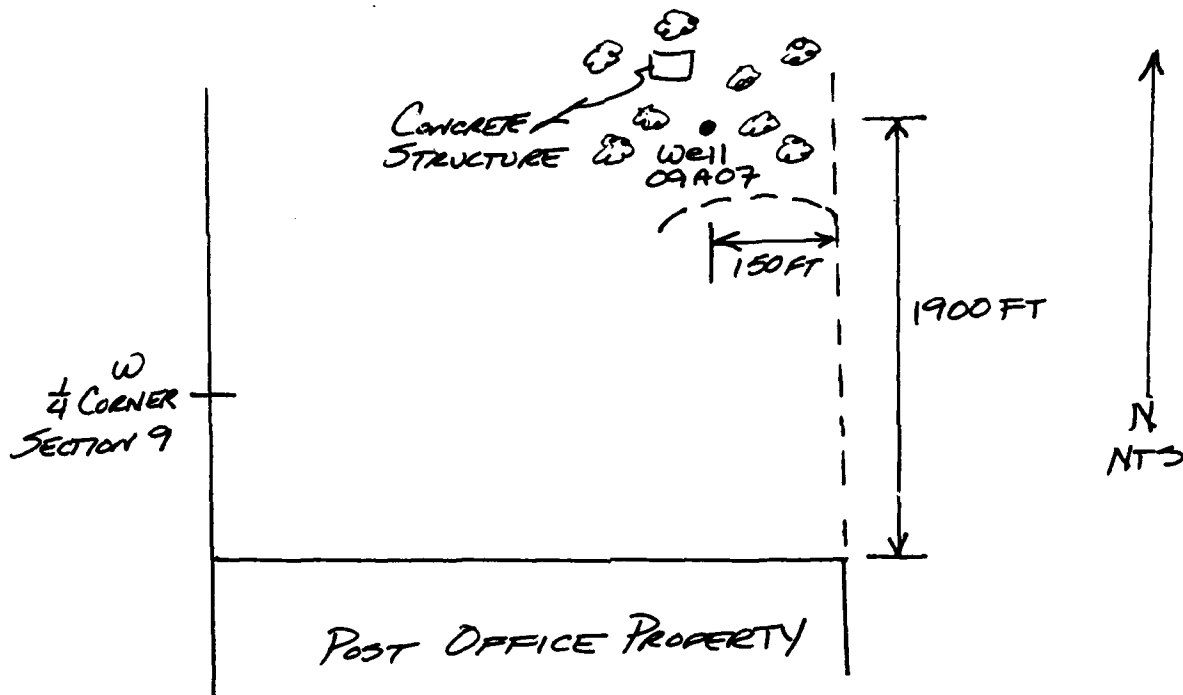
CASING DIAM = 4.5 in

CASING TYPE = GALVANIZED $\frac{1}{16}$ in THICK

OPEN DEPTH = 2.5 FT (DIRT FILL)

HEIGHT = 2 in

REPORTED DEPTH = 77 FT.



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 09A08

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A08

LOCATION: Twnshp 3 S Rng 67 W Section 09
SE Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well # 09A08

Well Location Description:

Section # 09

LOCATED WELL ALONG NORTH $\frac{1}{4}$ SECTION
LINE, 0.15 miles NORTH AND FT WEST
OF SOUTH BOUNDARY ROAD.

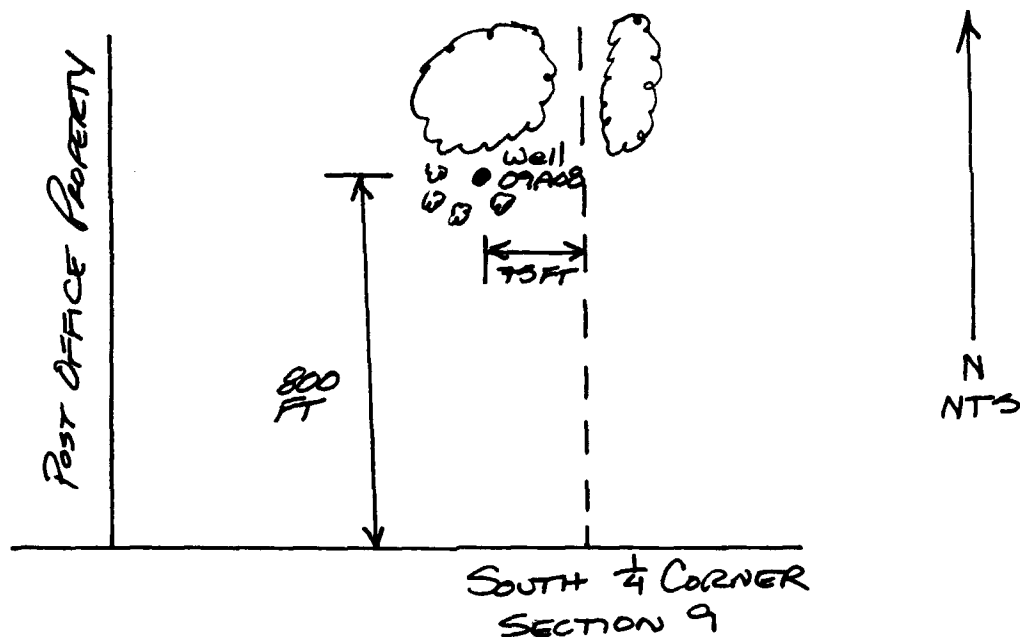
CASING DIAM = 36 in

CASING TYPE = BRICK

OPEN DEPTH = 42 FT

HEIGHT = FLUSH WITH CONCRETE WELL PAD

REPORTED DEPTH = 44 FT



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 09A09

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 36

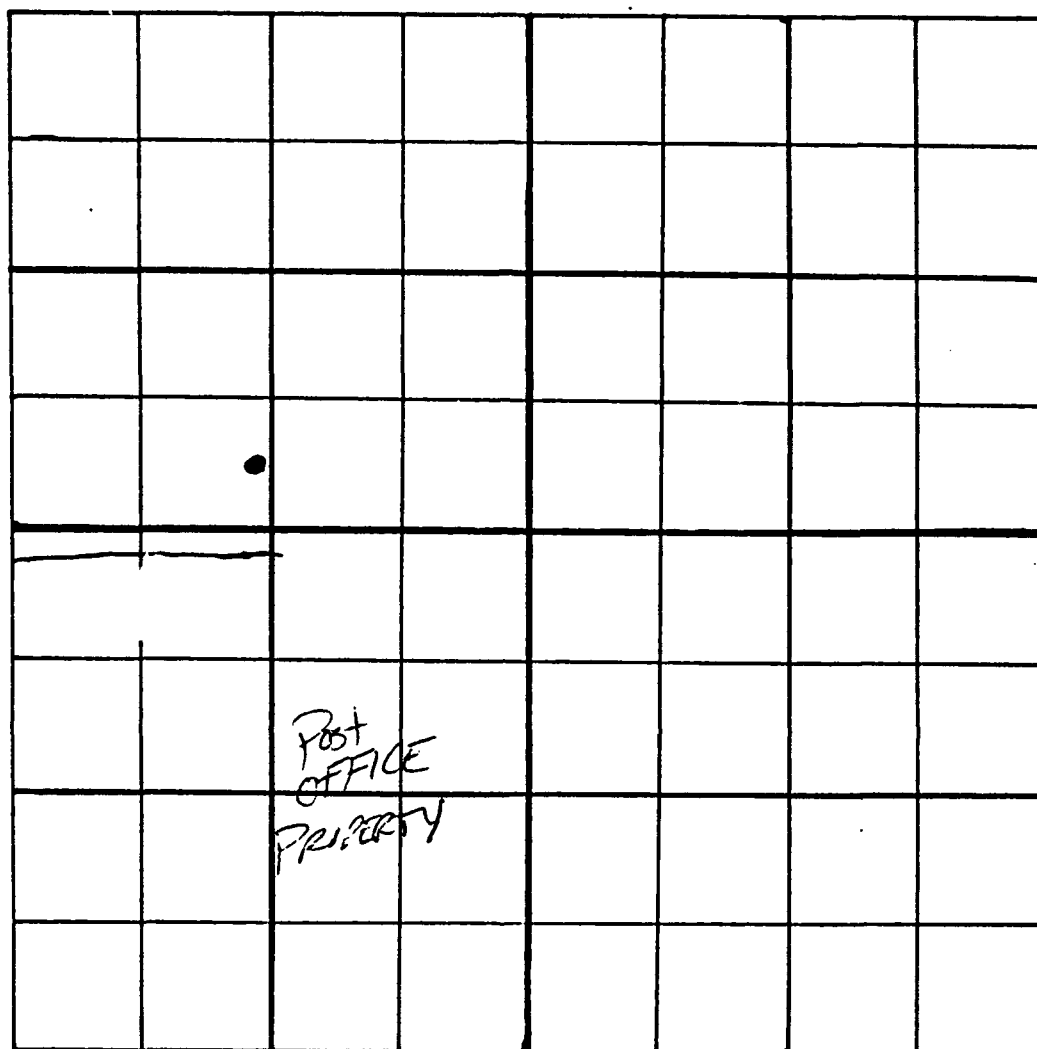
Well Located

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IN
ORIGINAL
DOCUMENT

243

Well Location Diagram:

Well # 09.409
Sec. # 09



NE 1/4 of NW 1/4 of SW 1/4 of Sec. 09 T. 3 S R. 67 W



Well # 09A09

Well Location Description:

Section # 09

LOCATED WELL APPROXIMATELY 0.17 miles NORTH
AND 100 FT WEST ALONG NORTH SOUTH WEST
 $\frac{1}{4}$ $\frac{1}{4}$ ROAD NORTH OF POST OFFICE BOUNDARY.

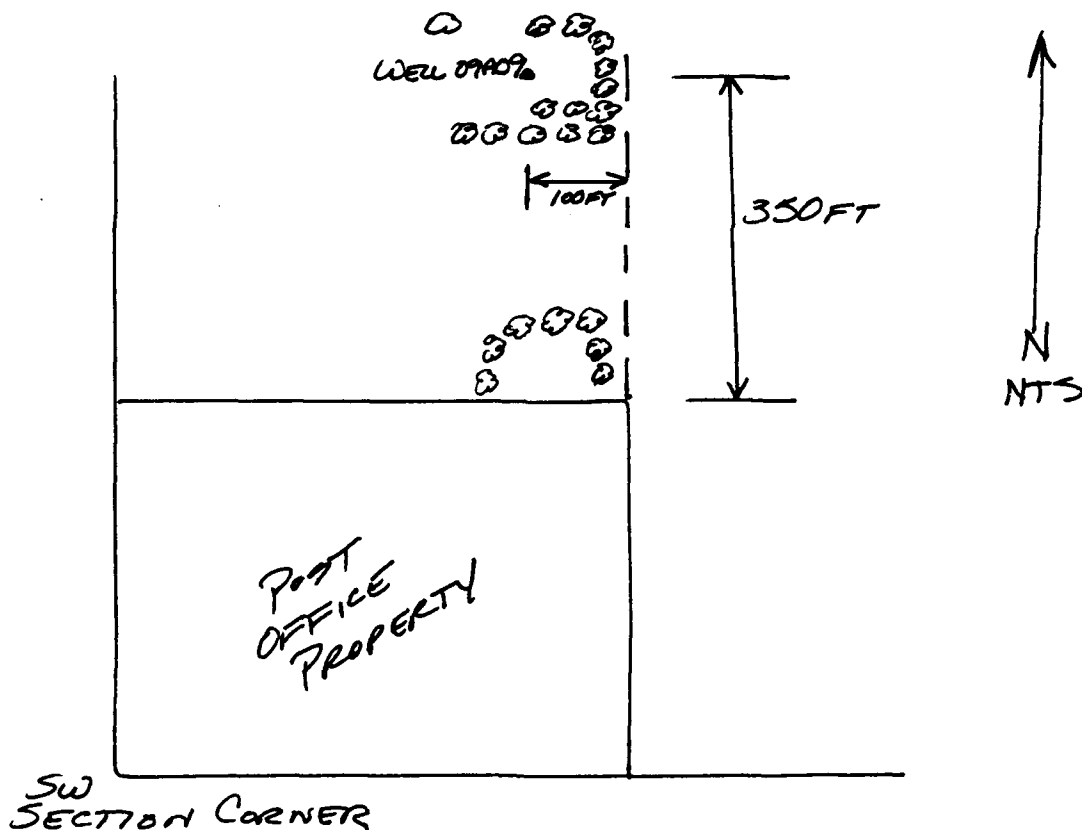
CASING DIAM = 3 FT

CASING TYPE = CONCRETE

OPEN DEPTH = $2\frac{1}{2}$ FT (DIET FILL)

HEIGHT = ϕ

REPORTED DEPTH = 55 FT.



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 09A10

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A10

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr SW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____

Requested

25

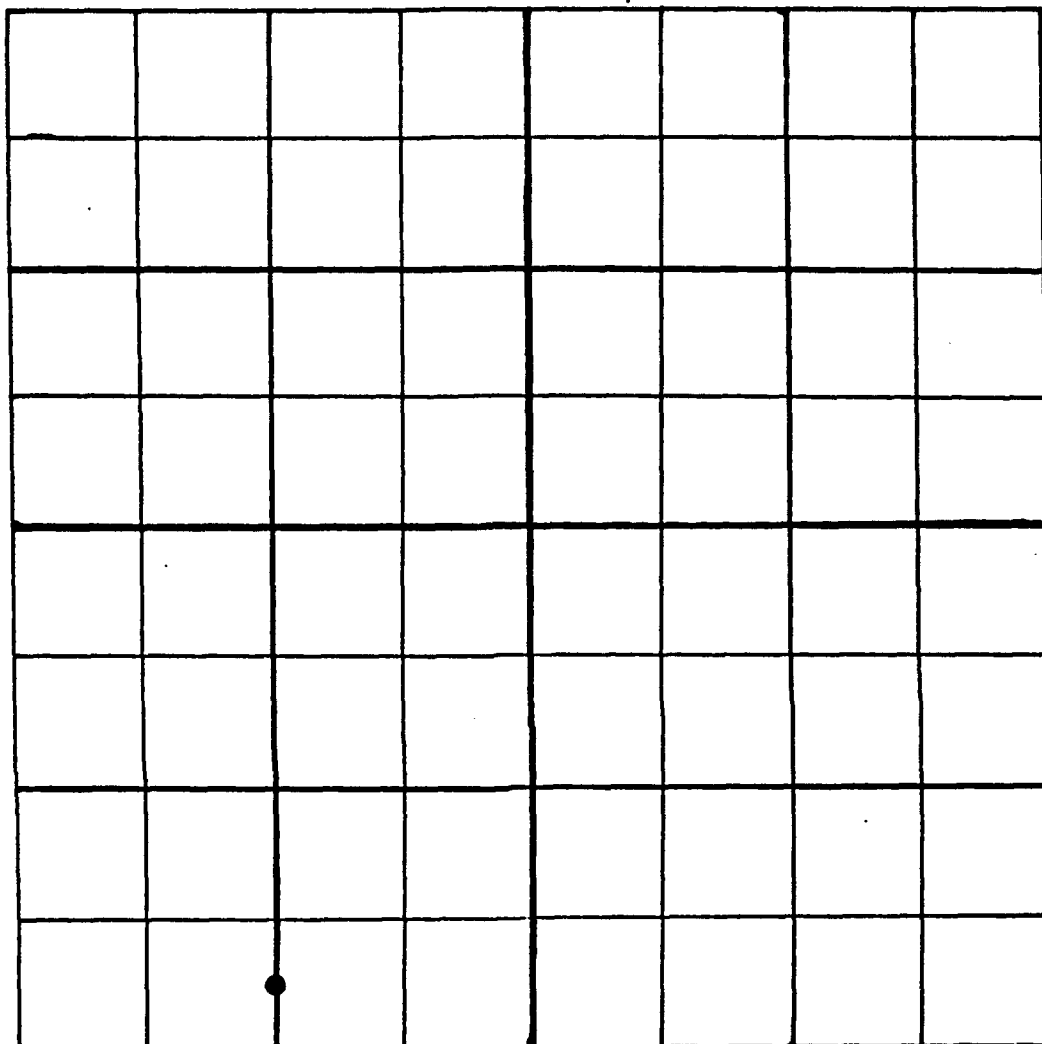
TOTAL (search if ≥ 30 points, 75 maximum): 41

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

* Inferred from depth if unknown

Well Location Diagram:

Well # 07A10
Sec. # 09



SE 1/4 of SW 1/4 of SW 1/4 of Sec. 09 T 3 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 09A11

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A11

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr SE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____
Requested 25

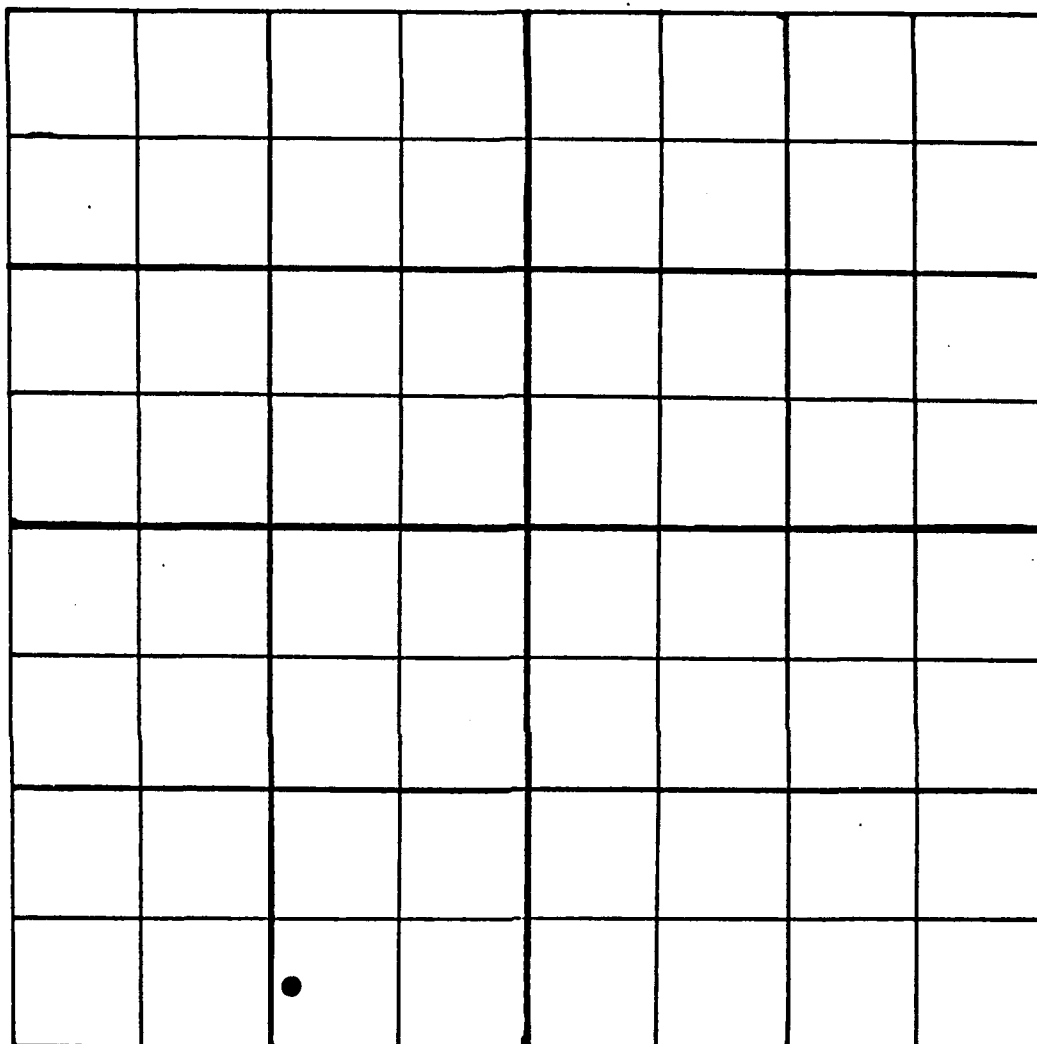
TOTAL (search if ≥ 30 points, 75 maximum): 41

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

* Inferred from depth if unknown

Well Location Diagram:

Well # 09A11
Sec. # 09



SW 1/4 of SE 1/4 of SW 1/4 of Sec. 09 T 3S R 67W



First Level Field Search Priority List.

WELL NUMBER: 09A12

LOCATION: Township 3 S Rng 67 W Section 09
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A12

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr NW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: EXCAVATE AT ANOMALY

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____
Requested

25

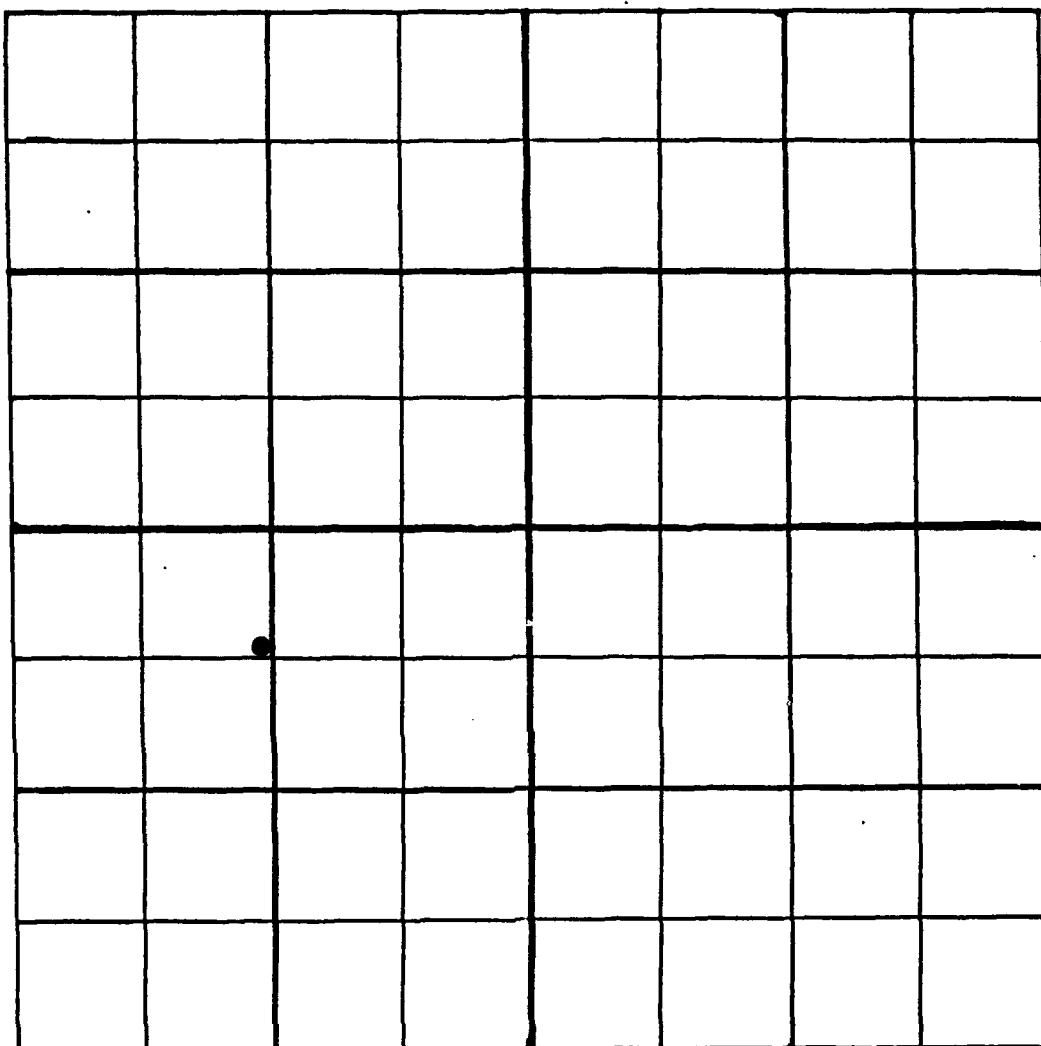
TOTAL (search if ≥ 30 points, 75 maximum): 48

Well Not Located

* Inferred from depth if unknown

Well Location Diagram:

Well # 07A12
Sec. # 09



NE 1/4 of NW 1/4 of SW 1/4 of Sec. 09 T. 3 S R. 67 W



First Level Field Search Priority List.

WELL NUMBER: 09A13

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Located

Water Sampling Criteria.

WELL NUMBER: 09413

LOCATION: Twnshp 3 S Rng 67 W Section 09
NW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ⑤

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver ⑤
Alluvium 0

ASSOCIATED WELLS: _____

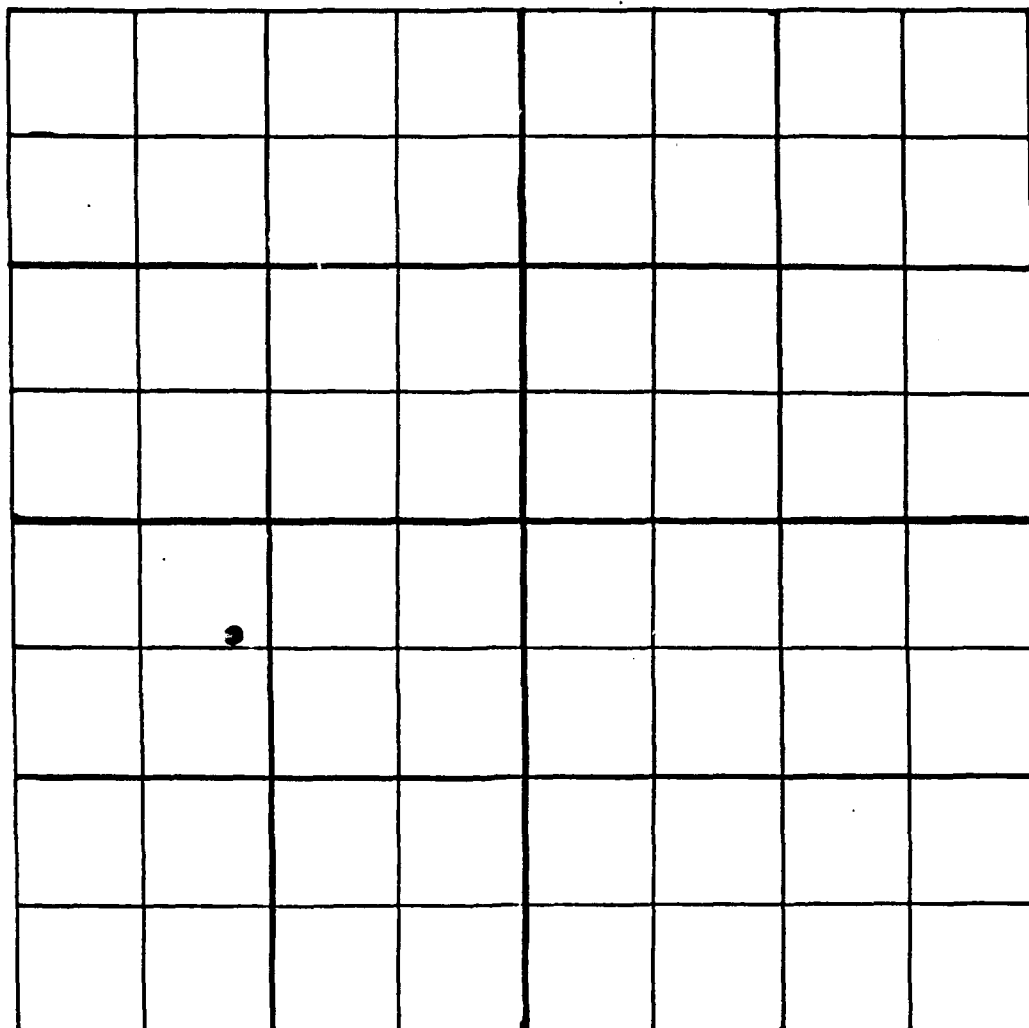
Not near wells into same aquifer ⑤
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 09A13
Sec. # 09



NE 1/4 of NW 1/4 of SW 1/4 of Sec. 09 T3 S R67 W



Well Location Description:

Section # 09

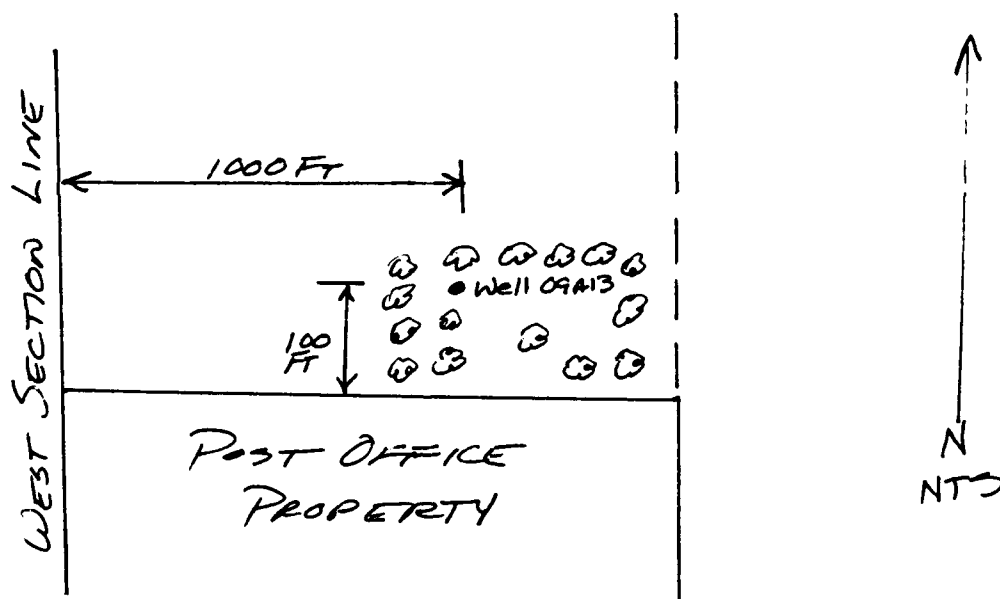
LOCATED WELL APPROXIMATELY 1000 FT EAST
AND 100 FT NORTH OF THE INTERSECTION
OF THE POST OFFICE BOUNDARY AND
THE WEST SECTION LINE IN A STAND OF TREES.

CASING DIAM = $3 \frac{7}{8}$ inCASING TYPE = $\frac{3}{16}$ in THICK STEEL

OPEN DEPTH = 2 FT (DIRT FILL)

HEIGHT = ϕ

REPORTED DEPTH = UNKNOWN



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 09A14

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr SW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A14

LOCATION: Twnshp 3 S Rng 67 W Section 09
SW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

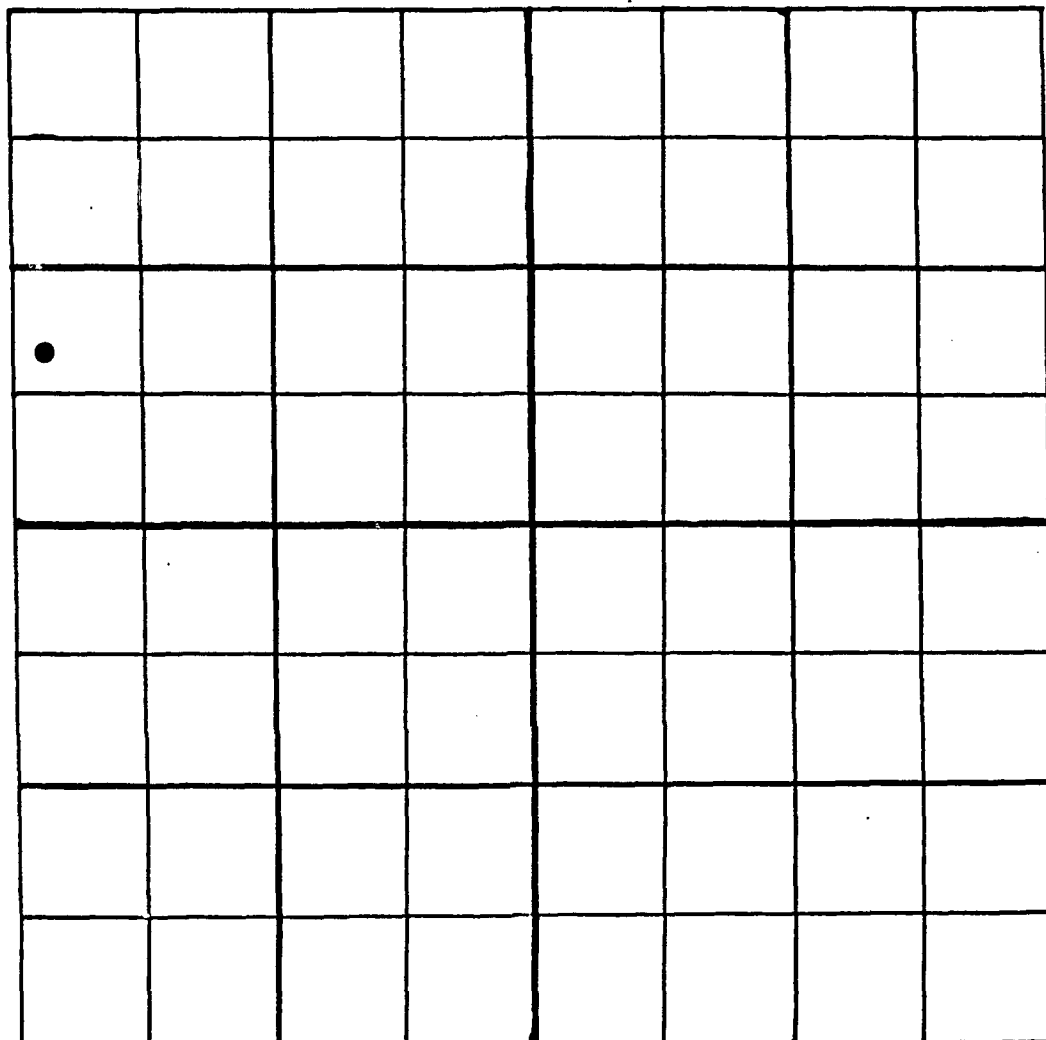
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 09A14
Sec. # 09



NW 1/4 of SW 1/4 of NW 1/4 of Sec. 09 T 3 S R 6 W



Well Location Description:

Well # 09A14

Section # 09

LOCATED WELL APPROXIMATELY 0.3 miles
SOUTH AND 75 FT EAST OF NW SECTION
CORNER, BEHIND A GROVE OF TREES

CASING DIAM = 3 FT

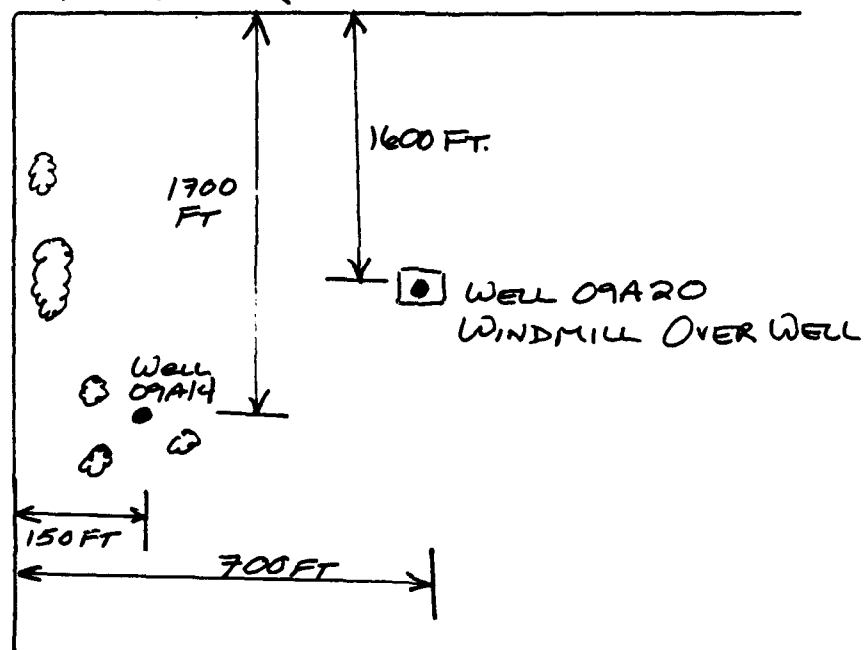
CASING TYPE = CONCRETE

OPEN DEPTH = 3 FT

HEIGHT = ϕ

REPORTED DEPTH = 52 FT.

NW SECTION CORNER



THIS WELL HAS BEEN CONFUSED WITH WELL
09A20 IN HISTORICAL RECORDS.

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 09A15

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A15

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr SE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____
Requested

25

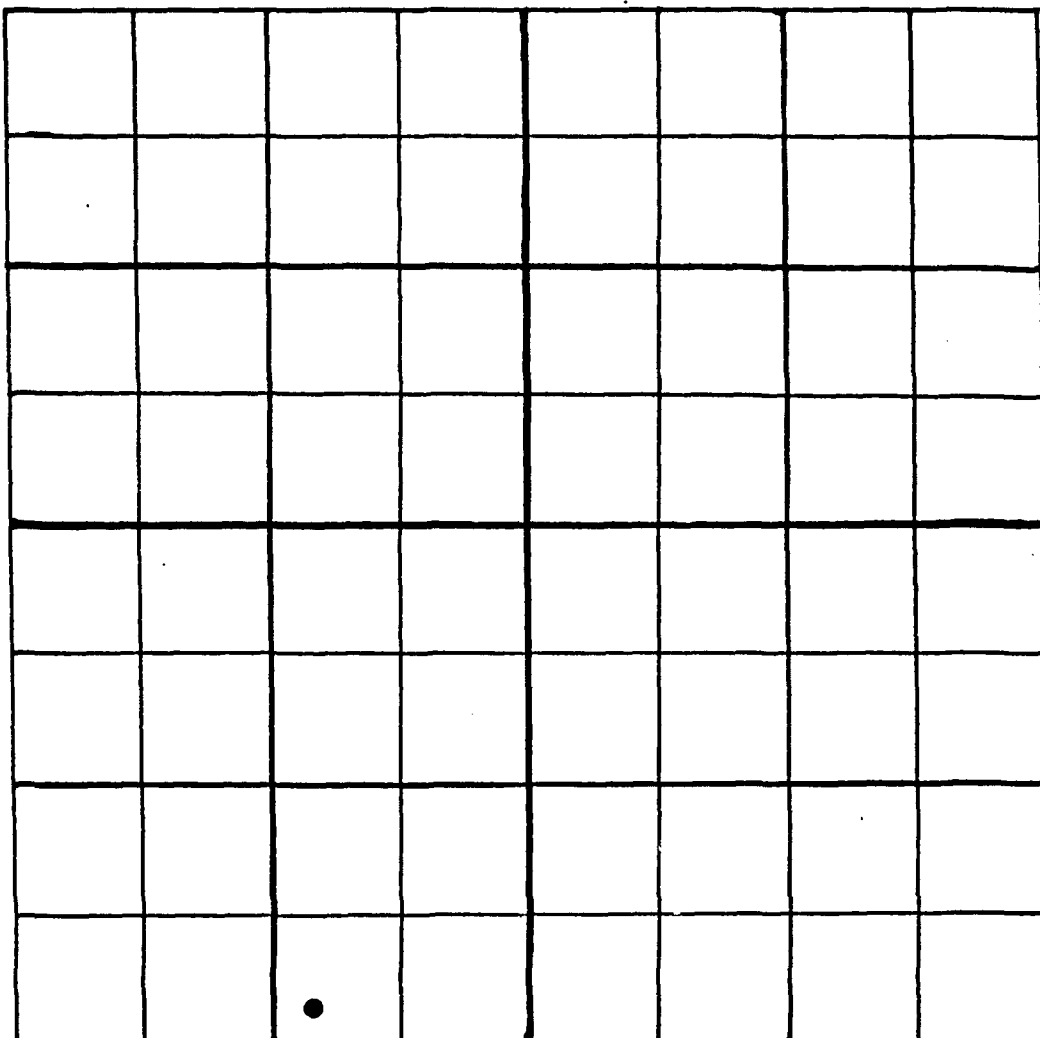
TOTAL (search if ≥ 30 points, 75 maximum): 41

NOT SEARCHED FOR DUE TO ACCESS CONSTRAINTS

* Inferred from depth if unknown

Well Location Diagram:

Well # 09A15
Sec. # 09



SW 1/4 of SE 1/4 of SW 1/4 of Sec. 09 T. 3 S R. 67 W



First Level Field Search Priority List.

WELL NUMBER: 09A16

LOCATION: Township 3 S Rng 67 W Section 09
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A16

LOCATION: Twnshp 3 S Rng 67W Section 09
Qtr NW Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

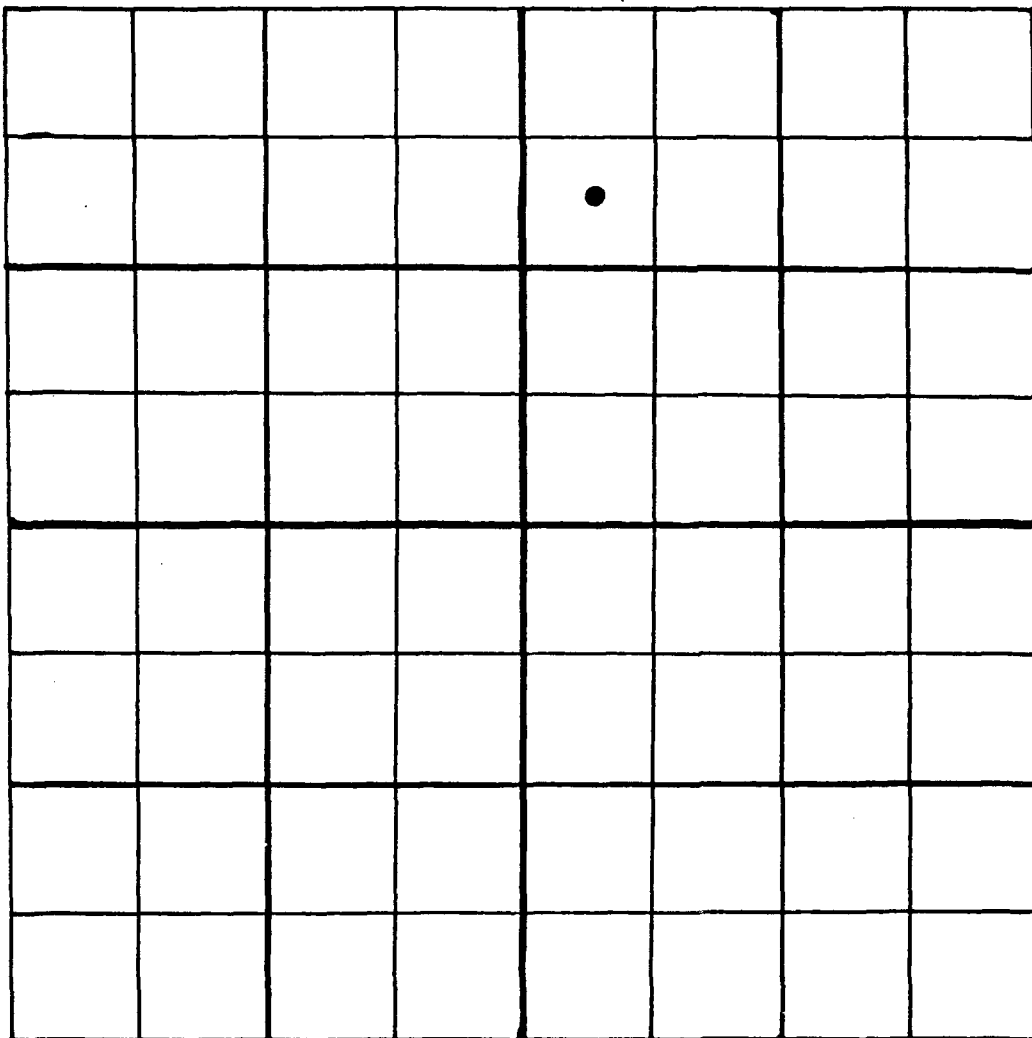
ADDITIONAL: _____
Requested 25

TOTAL (search if ≥ 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 09A16
Sec. # 09



SW 1/4 of NW 1/4 of NE 1/4 of Sec. 09 T 3 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 09A17

LOCATION: Twnshp 3 S Rng 67 W Section 09
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A17

LOCATION: Twnshp 3 S Rng 67 W Section 09
NW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ①

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium ①

ASSOCIATED WELLS: _____

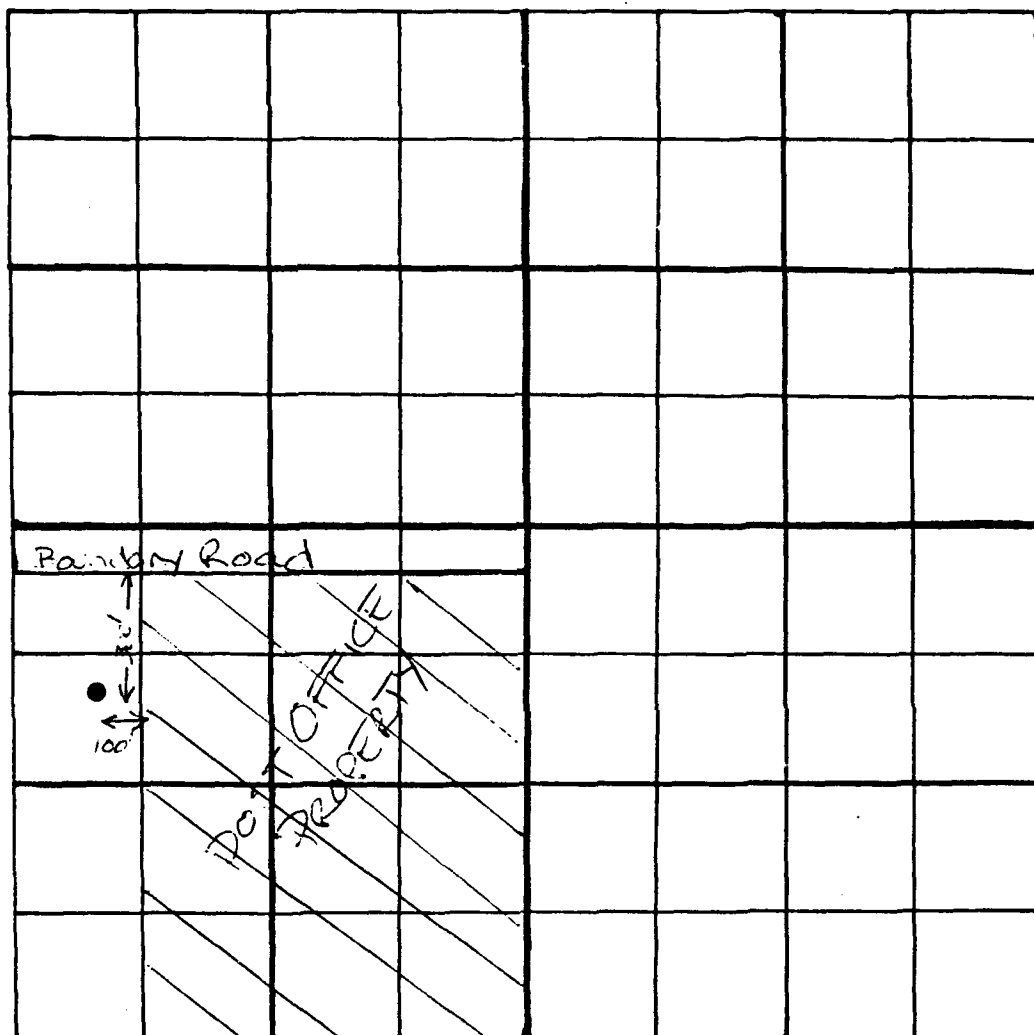
Not near wells into same aquifer ⑤
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 09A17
Sec. # 09



Well # 09A17

Well Location Description:

Section # 09

LOCATED WELL ON POST OFFICE PROPERTY
APPROXIMATELY 300 FT SOUTH AND 100 FT
WEST OF NW CORNER OF WESTERN
BOUNDARY FENCE OF POST OFFICE. :

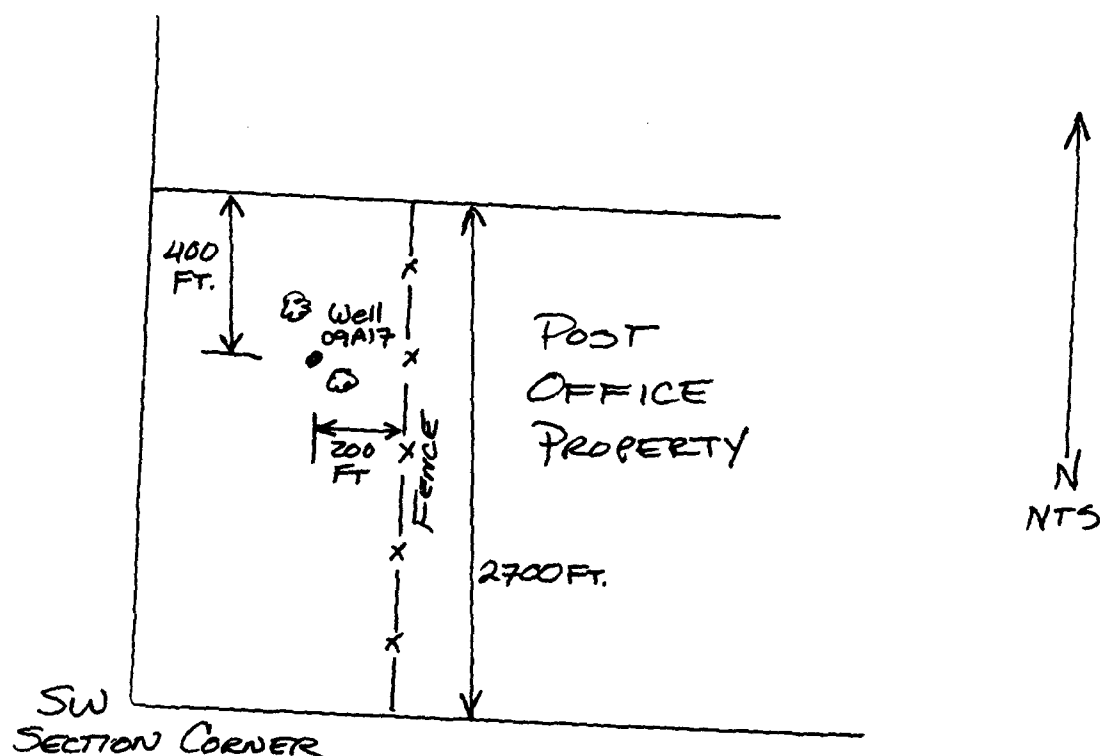
CASING DIAM = 6 in

CASING TYPE = GALVANIZED $\frac{1}{16}$ in THICK

OPEN DEPTH = 43 FT.

HEIGHT = 0.5 FT

REPORTED DEPTH = 61 FT



Well Closed

First Level Field Search Priority List.

WELL NUMBER: 09A18

LOCATION: Township 3 S Rng 67 W Section 09
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A18

LOCATION: Twnshp 3 S Rng 67 W Section 09
NE Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

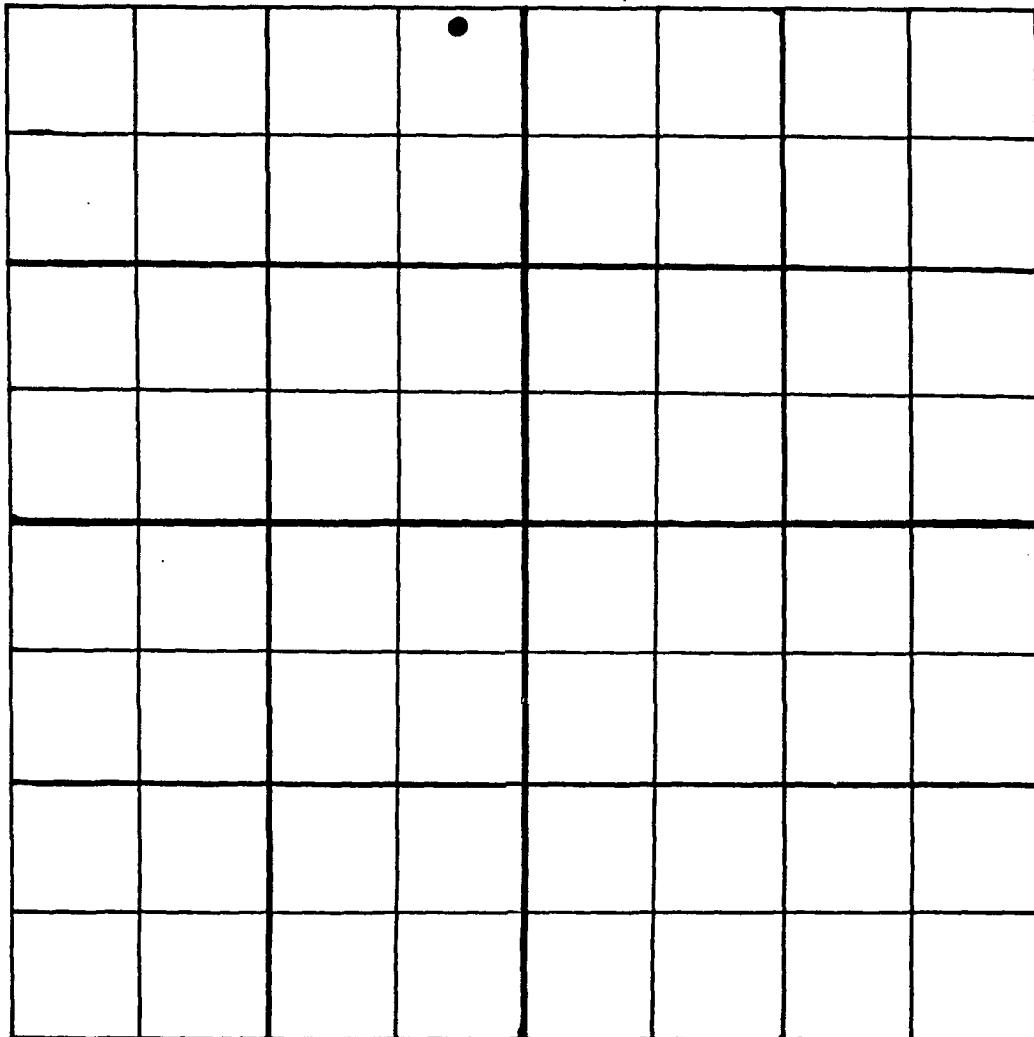
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 09A18
Sec. # 09



NE¹/₄ of NE¹/₄ of NW¹/₄ of Sec. 09 T3 S R67 W



Well Location Description:

Section # 09

WELL IS LOCATED APPROXIMATELY 0.55 miles
WEST AND 100 FT SOUTH OF NE SECTION
CORNER IN A GROVE OF TREES ENCLOSED
BY BARBED WIRE.

:

CASING DIAM = 6 in

CASING TYPE = GALVANIZED $\frac{1}{16}$ IN THICK

OPEN DEPTH = 4.9 FT (DIRT FILL)

HEIGHT = ϕ

REPORTED DEPTH = 73 FT

(SEE SKETCH FOR 09A04)

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 09A19

LOCATION: Township 3 S Rng 67 W Section 09
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 36

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 09A19

LOCATION: Twnshp 3S Rng 67W Section 09
Qtr NW Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe	5
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	15
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	1

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	4

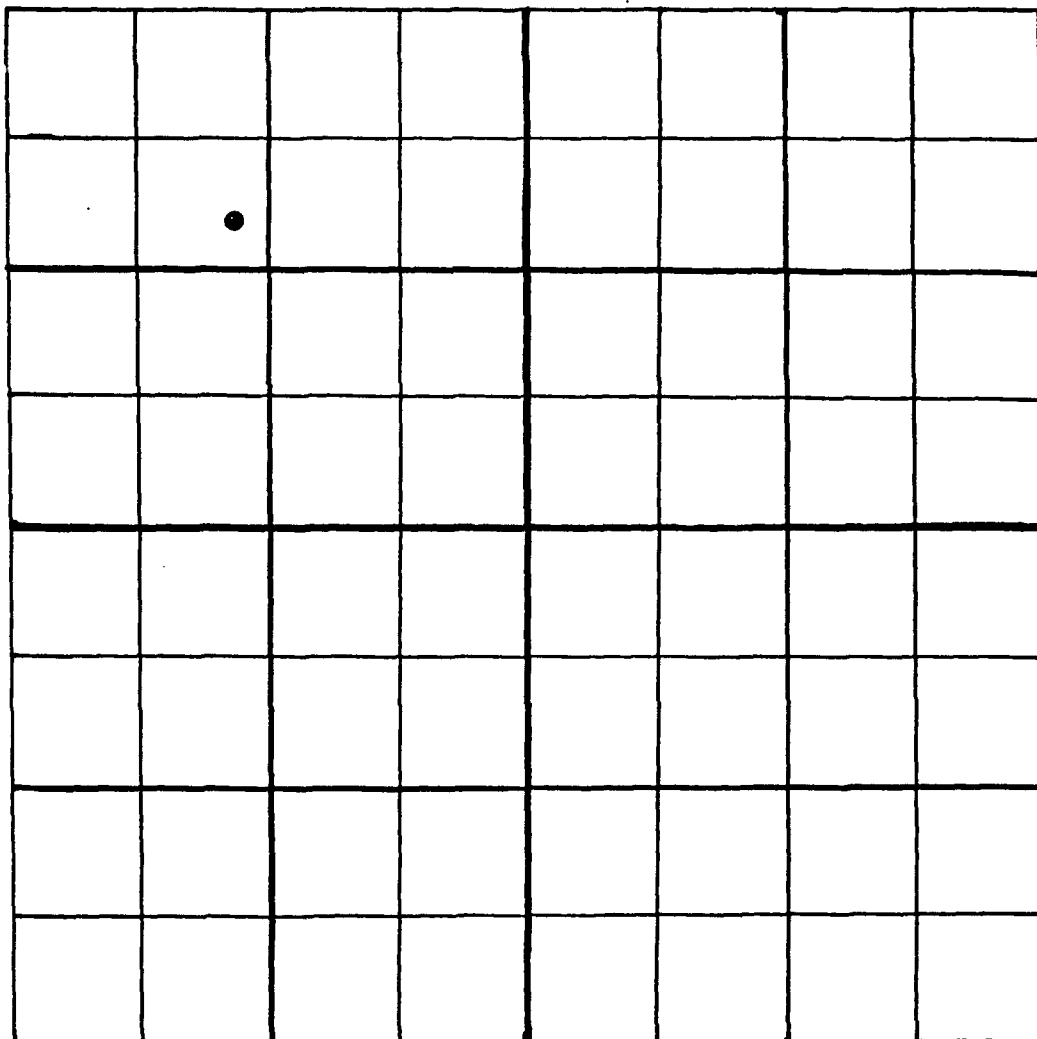
ADDITIONAL: _____
Requested 25

TOTAL (search if ≥ 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 09A19
Sec. # 09



SE 1/4 of NW 1/4 of NW 1/4 of Sec. 09 T3 S R67 W



First Level Field Search Priority List.

WELL NUMBER: 09A20

LOCATION: Twnshp 3S Rng 67W Section 09
Qtr SW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 09A20

LOCATION: Twnshp 3 S Rng 67 W Section 09
SW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ①

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium ①

ASSOCIATED WELLS: _____

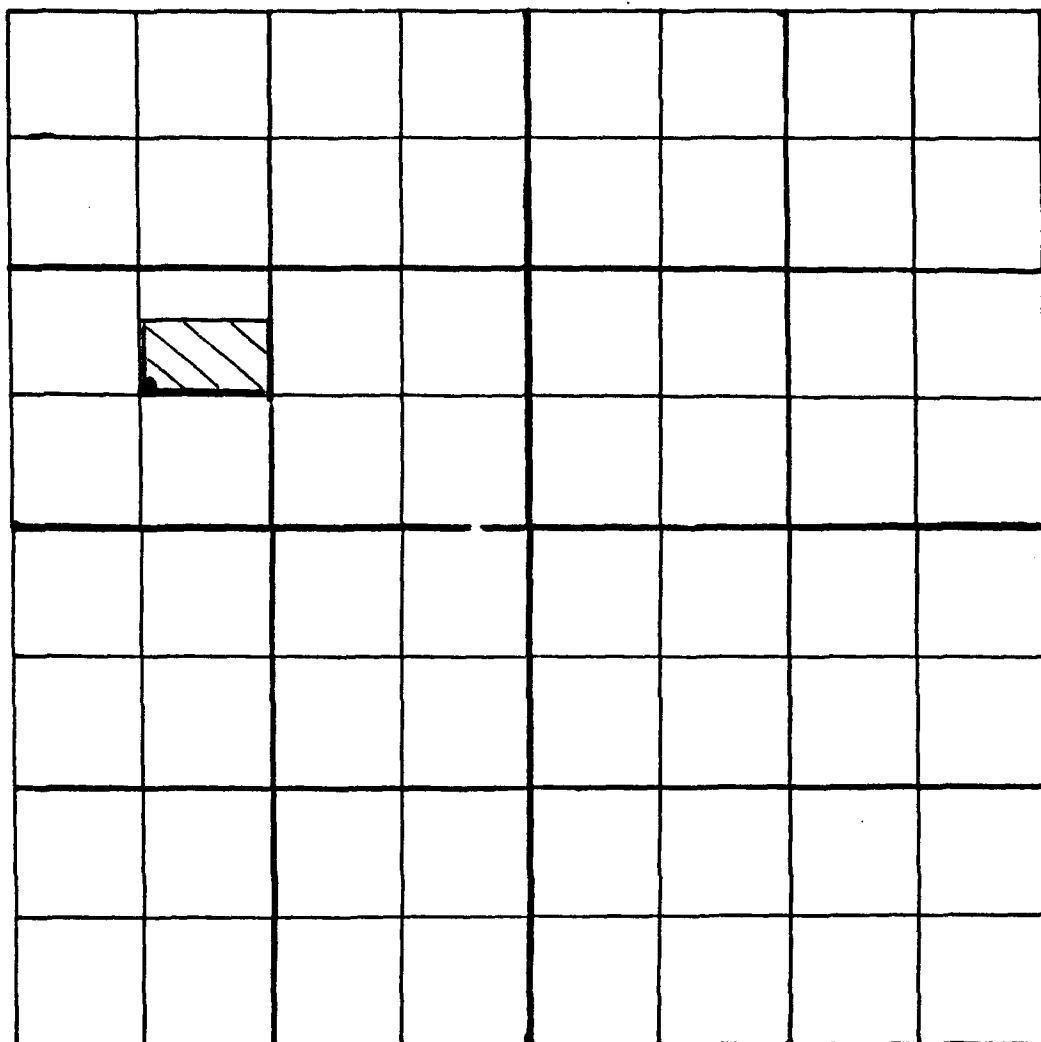
Not near wells into same aquifer ⑤
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 09.420
Sec. # 09



NE^{1/4} of SW^{1/4} of NW^{1/4} of Sec. 09 T3 S R67 W



Well Location Description:

LOCATED WELL APPROXIMATELY 1600 FT SOUTH
AND 700 FT EAST OF NORTH WEST SECTION
CORNER. WINDMILL OVER WELL.

THIS IS WELL 09001 OF RMA MONITORING
NETWORK AND IS USED FOR WATER LEVEL
MEASUREMENTS.

CASING DIAM = 4 in / 2.25 in

CASING TYPE = STEEL $\frac{1}{4}$ in THICK (INNER)
PVC $\frac{1}{16}$ in THICK (OUTER)

OPEN DEPTH = 58.6 FT

HEIGHT = 0.25 FT

REPORTED DEPTH = 58 FT.

(SEE SKETCH FOR 09A14)

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 19A01

LOCATION: Twnshp 2 S Rng 66 W Section 19
Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 29

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 19A01

LOCATION: Twnshp 2 S Rng 66 W Section 19
Qtr SW Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	(8)

AQUIFER*: _____

Denver or Arapahoe	5
Alluvium	(0)

ASSOCIATED CONTAMINANTS: _____

More than one plume	(15)
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	(1)

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	(4)

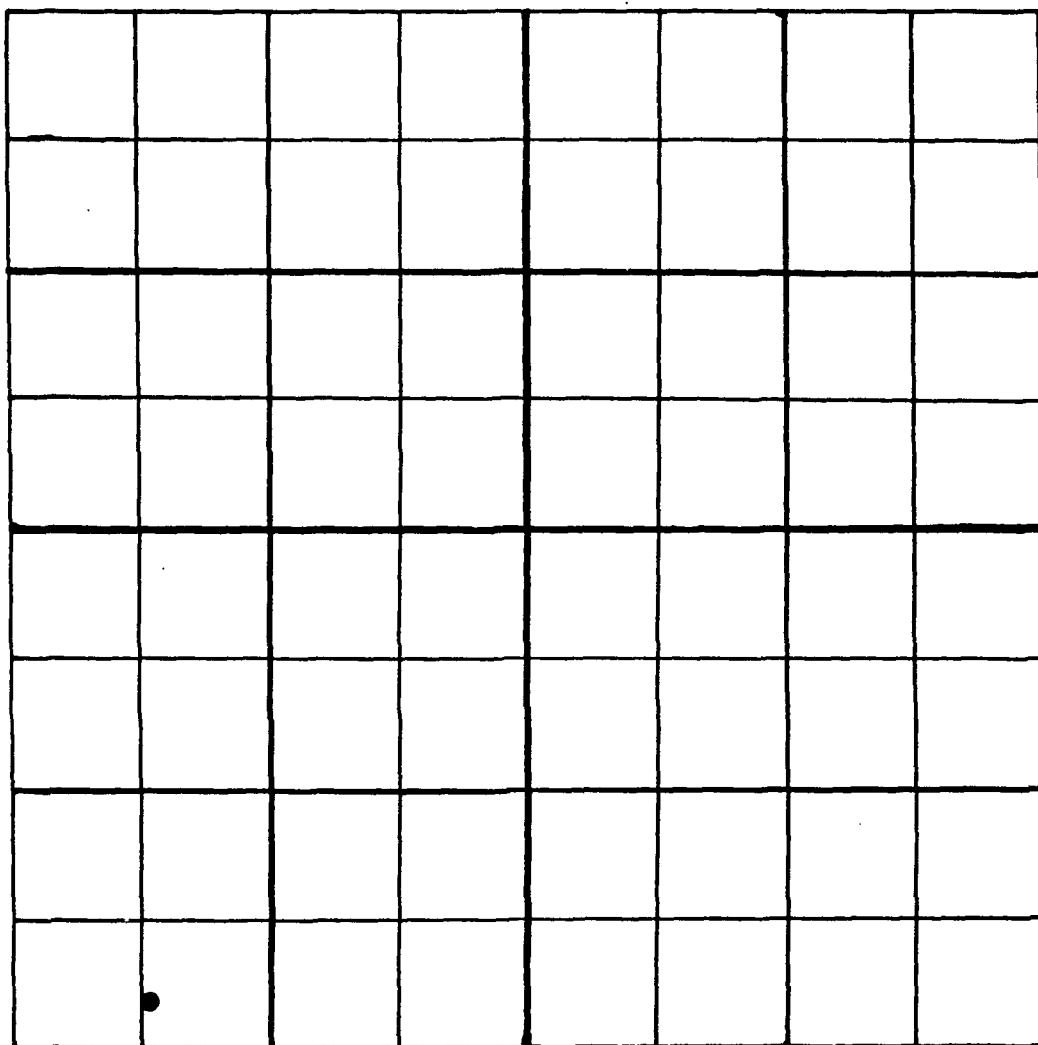
ADDITIONAL: _____
Requested 25

TOTAL (search if ≥ 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 19.401
Sec. # 19



SE^{1/4} of SW^{1/4} of SW^{1/4} of Sec. 19 T 2 S R 66 W



First Level Field Search Priority List.

WELL NUMBER: 22001

LOCATION: Twnshp 2 S Rng 67 W Section 22
Qtr NE Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	1
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 22009

LOCATION: Twnshp 2 S Rng 67 W Section 22
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 22010

LOCATION: Twnshp 2S Rng 67W Section 22
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 22032

LOCATION: Twnshp 2 S Rng 67 W Section 22
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 22035

LOCATION: Twnshp 2 S Rng 67 W Section 22
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 22A01

LOCATION: Twnshp 2 S Rng 67 W Section 22
Qtr SW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

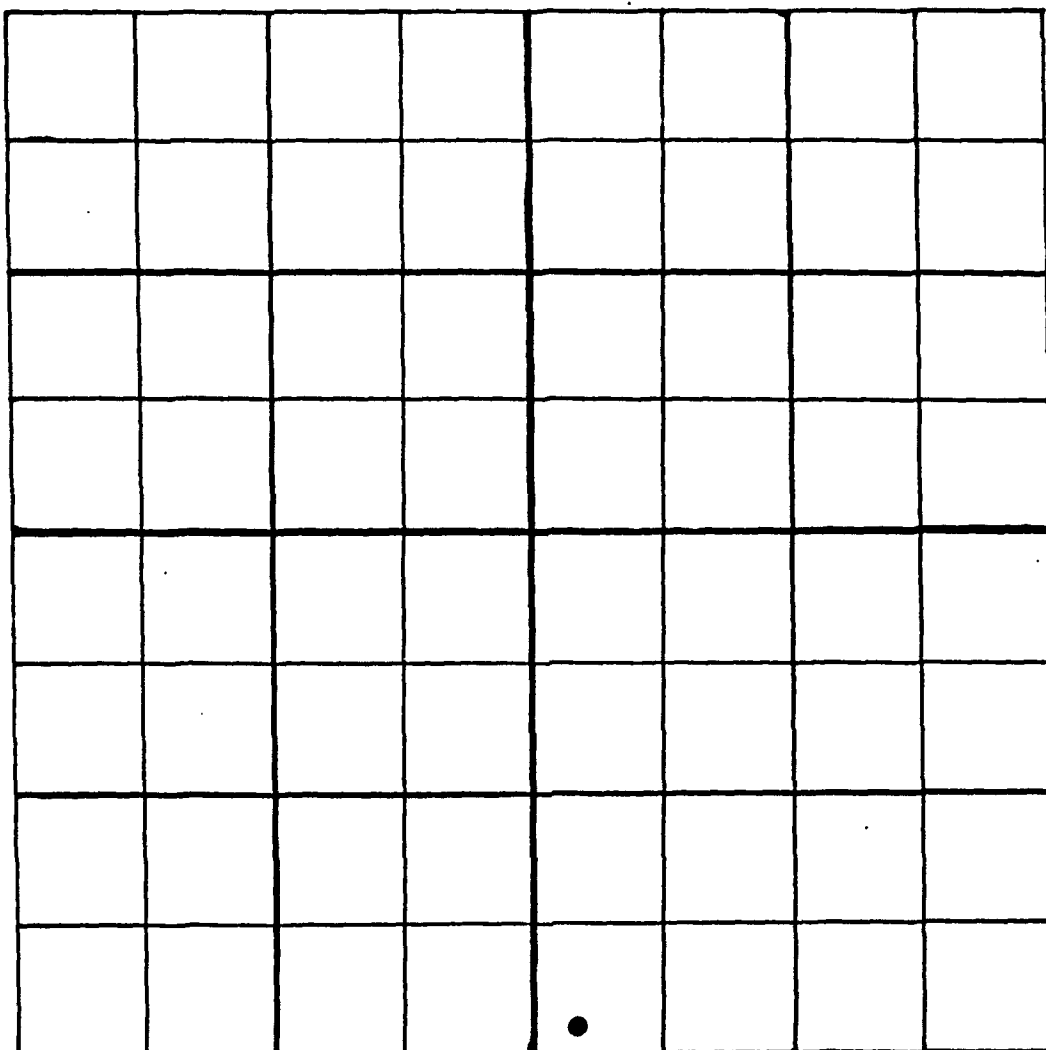
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

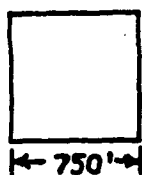
Well Not Located

Well Location Diagram:

Well # 22A01
Sec. # 22



SW 1/4 of SW 1/4 of SE 1/4 of Sec. 22 T2 S R67 W



Well Location Description:

LOCATED REMAINS OF WELL ABANDONED
BY COE IN 1962. APPROXIMATELY
0.45 miles WEST AND 150 FT NORTH
OF SE SECTION CORNER. 6 IN STEEL:
CASING, 12 IN SURFACE CASING AND
CONCRETE DEBRIS IN AREA.

First Level Field Search Priority List.

WELL NUMBER: 22A02

LOCATION: Twnshp 2 S Rng 67 W Section 22
Qtr SE Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Located

Water Sampling Criteria.

WELL NUMBER: 22A02

LOCATION: Township 2 S Rng 67 W Section 22
SE Qtr SE Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

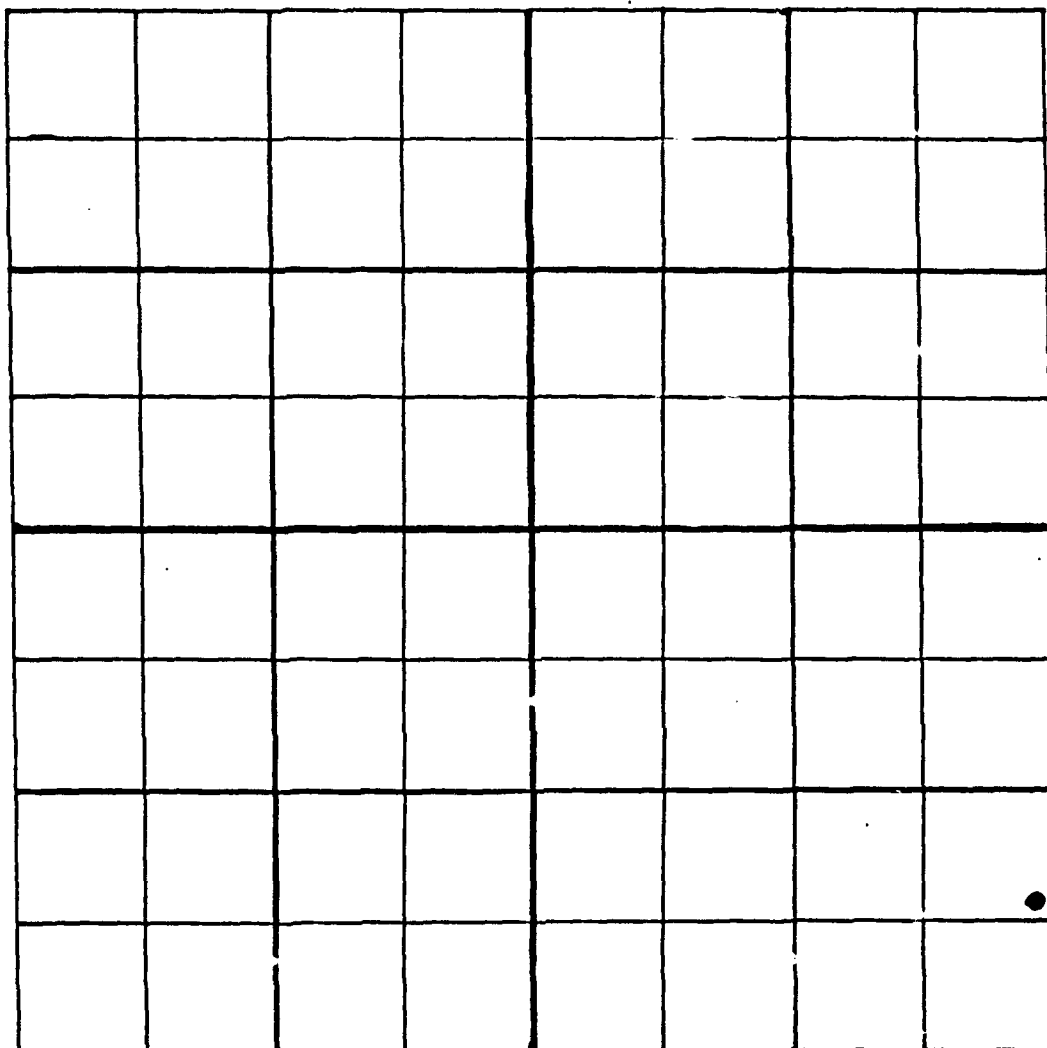
Not near wells into same aquifer (5)
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 22A12
Sec. # 22



NE 1/4 of SE 1/4 of SE 1/4 of Sec. 22 T 2 S R 7 W



Well # 22A02

Section # 22

Well Location Description:

LOCATED WELL APPROXIMATELY 0.10 miles
NORTH AND 100 FT WEST OF SE SECTION
CORNER.

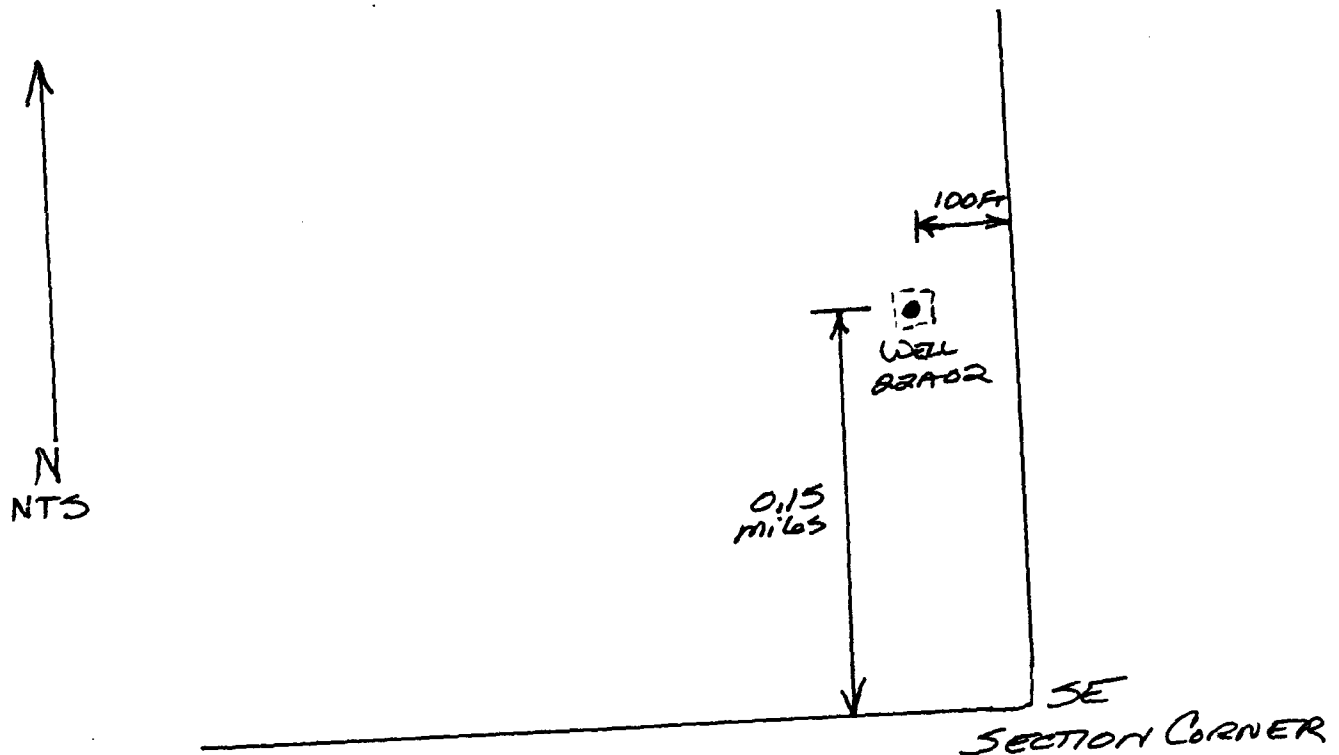
CASING DIAMETER = 36 in

CASING TYPE = CONCRETE

OPEN DEPTH = 33 FT. (DIRT FILL)

HEIGHT = 0.7 FT

REPORTED DEPTH = 524 FT.



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 22A03

LOCATION: Township 2 S Rng 67 W Section 22
Qtr SW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

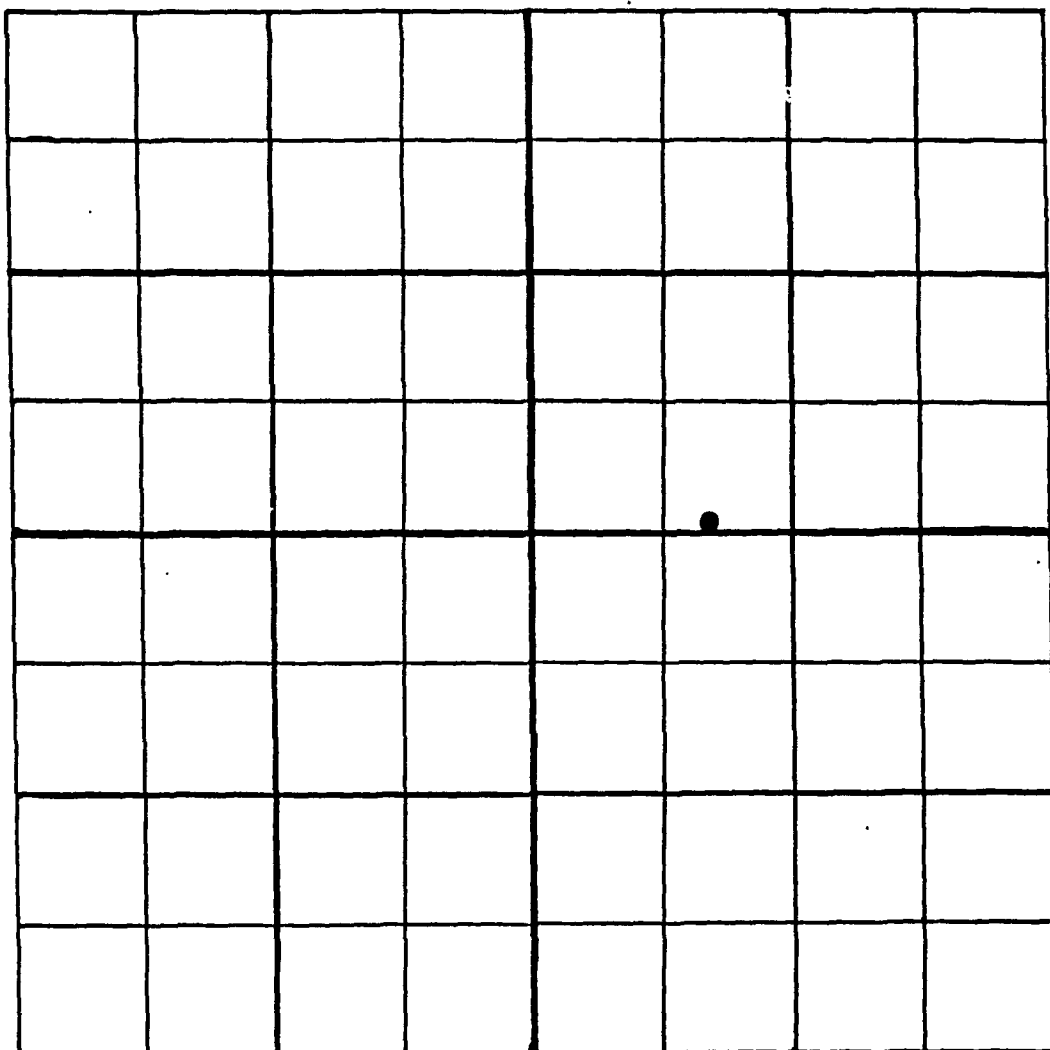
Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 50

Well Not Located

Well Location Diagram:

Well # 22A03
Sec. # 22



SE 1/4 of SW 1/4 of NE 1/4 of Sec. 22 T 2 S R 67 W



Well Location Description:

Section # 22

LOCATED REMAINS OF WELL CLOSED
BY COE IN 1962. APPROXIMATELY 0.5
miles N and 0.35 miles W OF SE
SECTION CORNER. WELL FOUNDATION:
IS STILL VISIBLE.

First Level Field Search Priority List.

WELL NUMBER: 23001

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23003

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SE Qtr SW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23005

LOCATION: Twnshp 2S Rng 67W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23006

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23017

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23018

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23019

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23020

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23022

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23024

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23027

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23038

LOCATION: Township 2 S Rng 67 W Section 23
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23040

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23041

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23042

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23049

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23050

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23035

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23060

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23062

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 23062

LOCATION: Twnshp 2 S Rng 67 W Section 23
SE Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium (0)

ASSOCIATED WELLS: _____

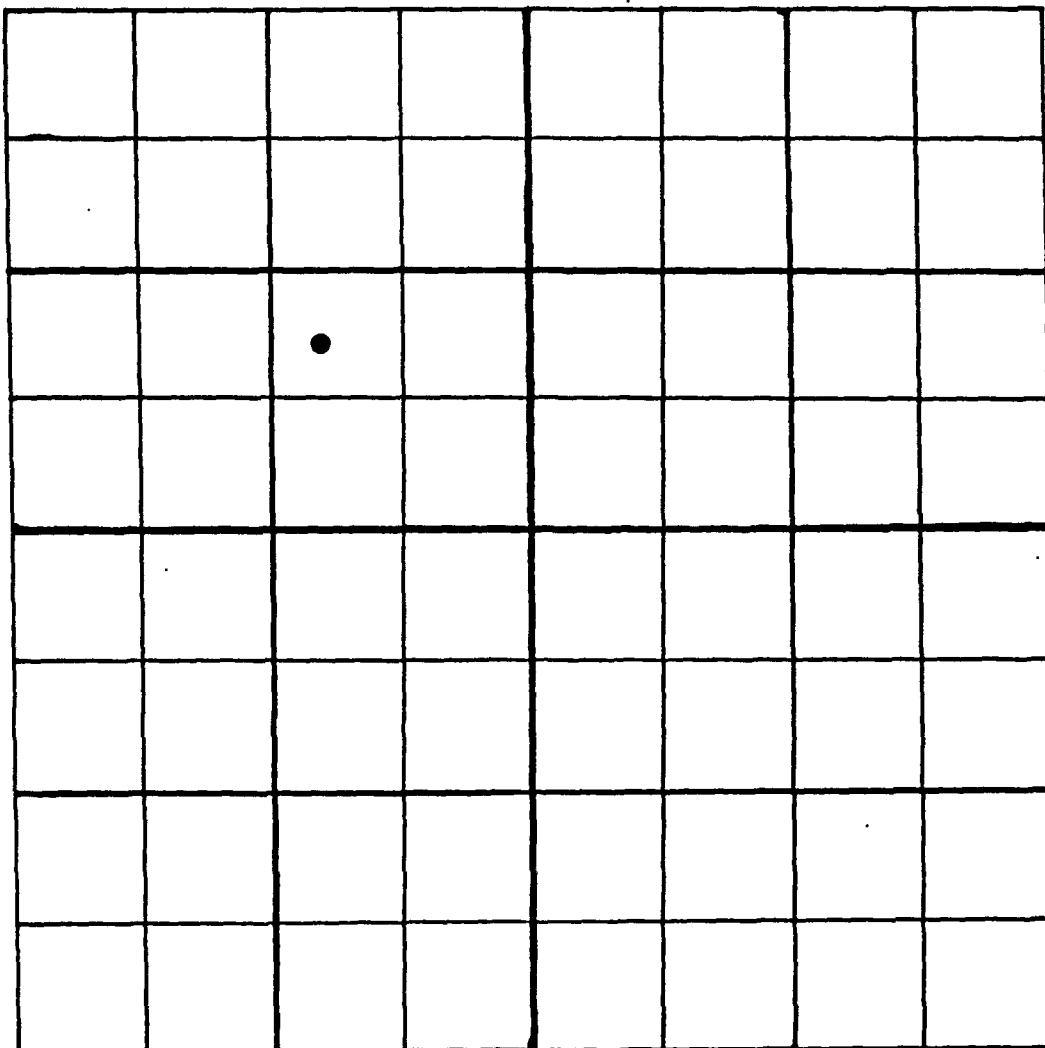
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 10

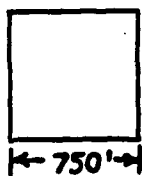
* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 23062
Sec. # 23



NW1/4 of SE1/4 of NW1/4 of Sec. 23 T 2S R 67W



Well # 23062

Well Location Description:

Section # 23

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = — in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 27.2 ft.

Height above Land Surface = 2.98 ft.

Depth To Water = 27.0 ft.

Notes = CASING IS LOOSE IN BOREHOLE

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 23065

LOCATION: Twnshp 2 S Rng 67 W Section. 23
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23095

LOCATION: Township 2 S Rng 67 W Section 23
Qtr SW Qtr SE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23108

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23112

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23113

LOCATION: Twnshp 2S Rng 67W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23114

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23115

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23116

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23117

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23127

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23132

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23147

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23151

LOCATION: Twnshp 2S Rng 67W Section 23
Qtr SW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23152

LOCATION: Twnshp 2S Rng 67W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23153

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23154

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23155

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23156

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23162

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 23162

LOCATION: Twnshp 2 S Rng 67 W Section 23
NE Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

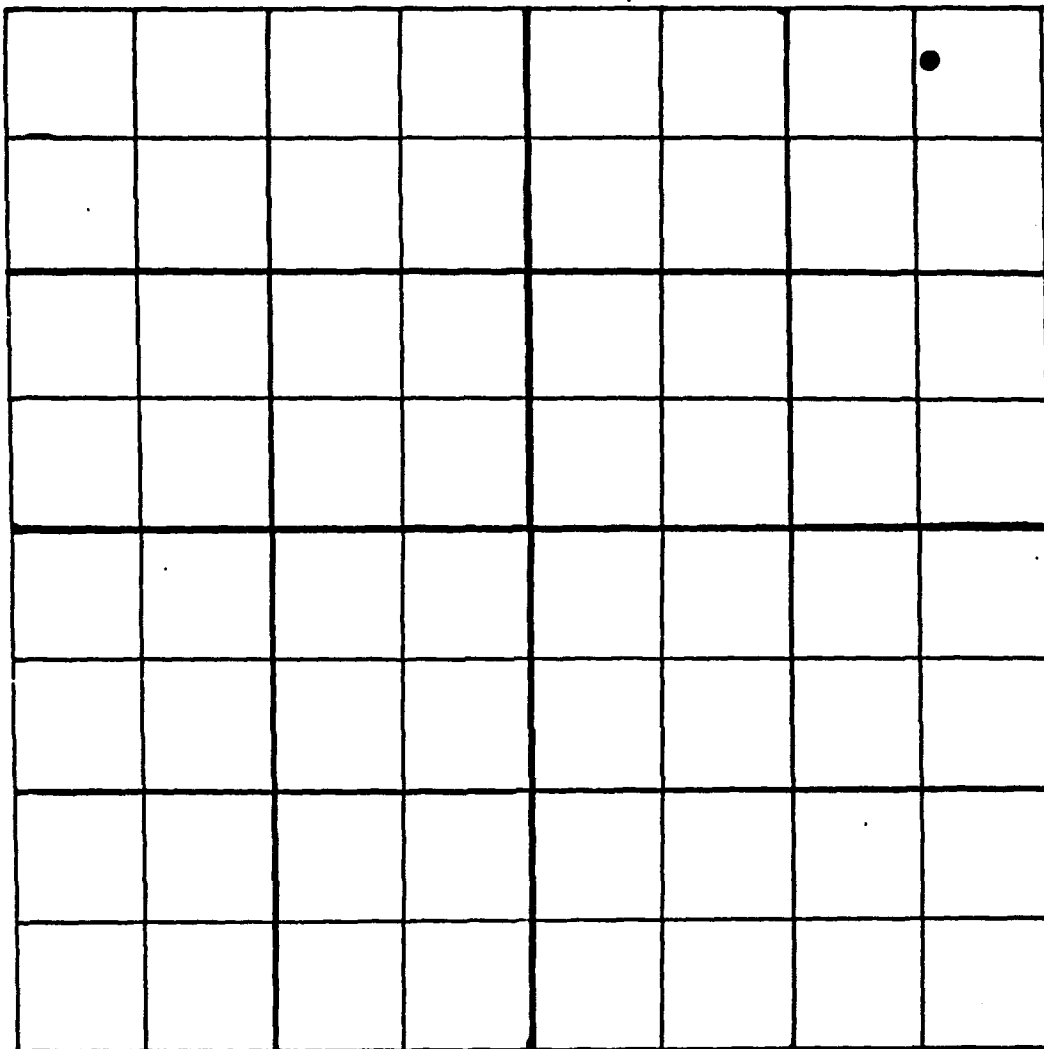
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 23162
Sec. # 23



NE 1/4 of NE 1/4 of NE 1/4 of Sec. 23 T 2 S R 67 W



Well # 23162

Well Location Description:

Section # 23

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = 6 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 25.1 ft.

Height above Land Surface = 0 ft.

Depth To Water = — ft. (Dry)

Notes = CASING BROKEN OFF AT LAND SURFACE

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 23163

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 23/63

LOCATION: Twnshp 2 S Rng 67 W Section 23
NW Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

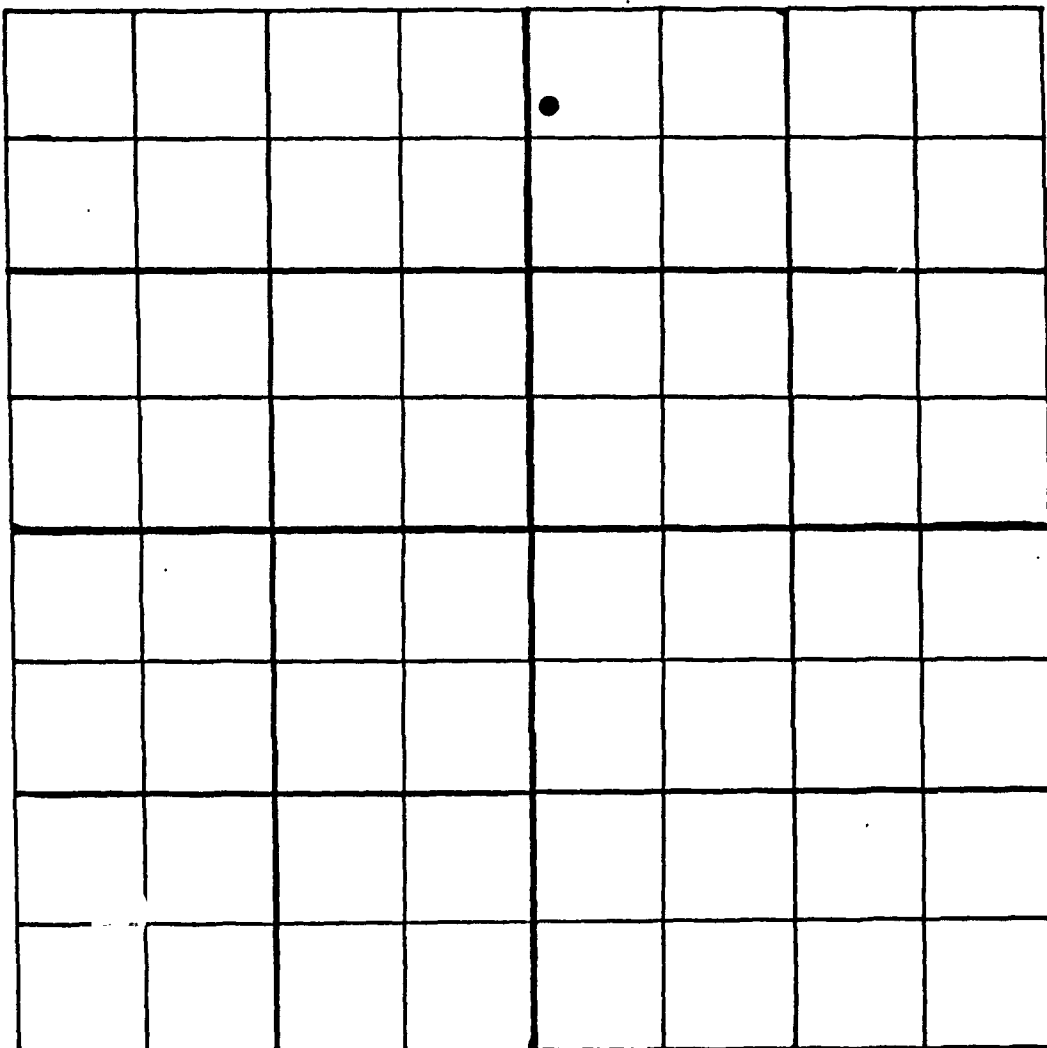
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 23163
Sec. # 23



NW1/4 of NW1/4 of NE1/4 of Sec. 23 T2S R6W



Well # 23163

Well Location Description:

Section # 23

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = 6 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = ϕ ft. (FILLED WITH GROUT)

Height above Land Surface = 1.05 ft.

Depth To Water = — ft.

Notes = CASING BROKEN OFF 2 FT ABOVE LS.

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 23164

LOCATION: Twnshp 2 S Rng 67W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Located

Water Sampling Criteria.

WELL NUMBER: 23164

LOCATION: Twnshp 2 S Rng 67 W Section 23
NW Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

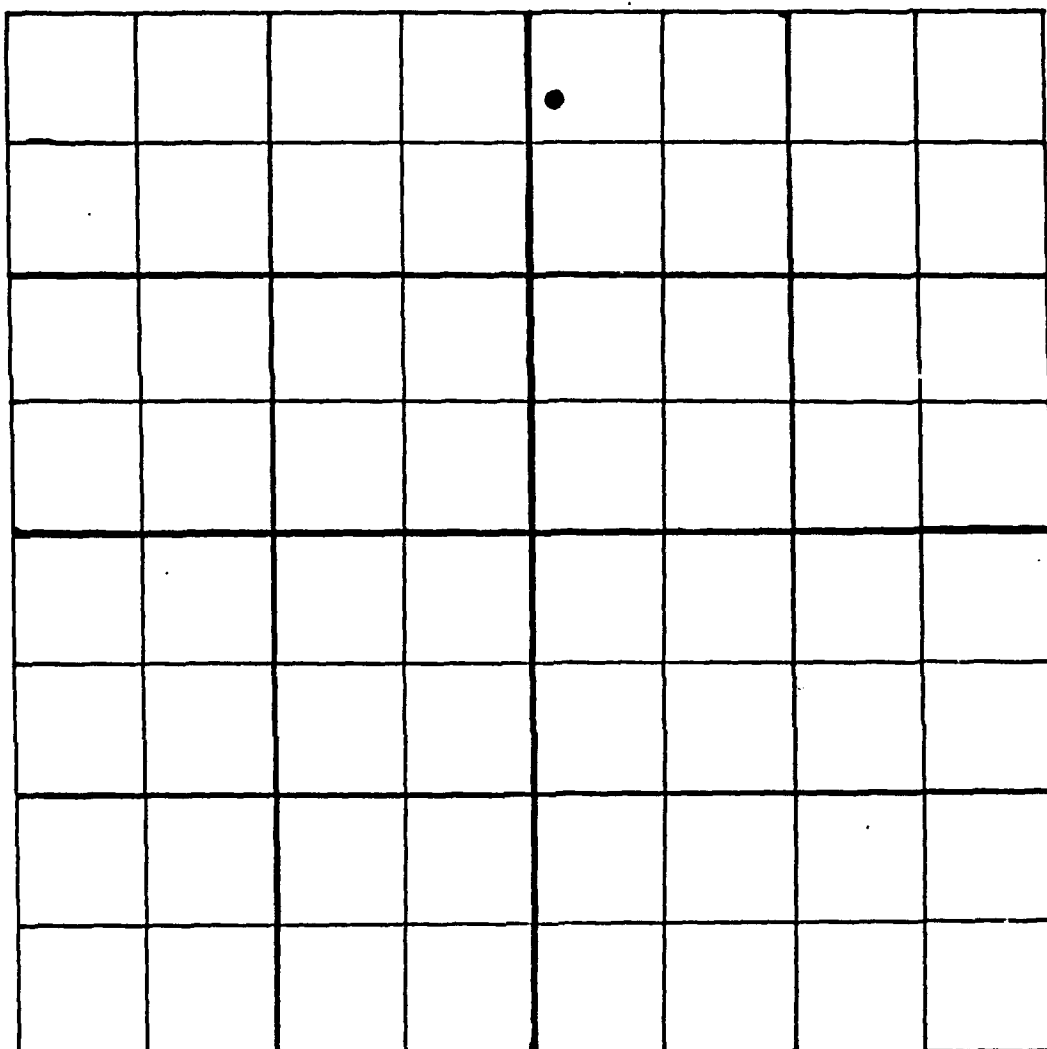
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 23164
Sec. # 23



NW 1/4 of NW 1/4 of NE 1/4 of Sec. 23 T 2 S R 67 W



Well # 23164

Well Location Description:

Section # 23

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = 6 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = — ft. (FILLED W/DIRT)

Height above Land Surface = 0.85 ft.

Depth To Water = — ft.

Notes = CASING BROKEN OFF AT 0.85 FT ABOVE LS.

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 23165

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23167

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

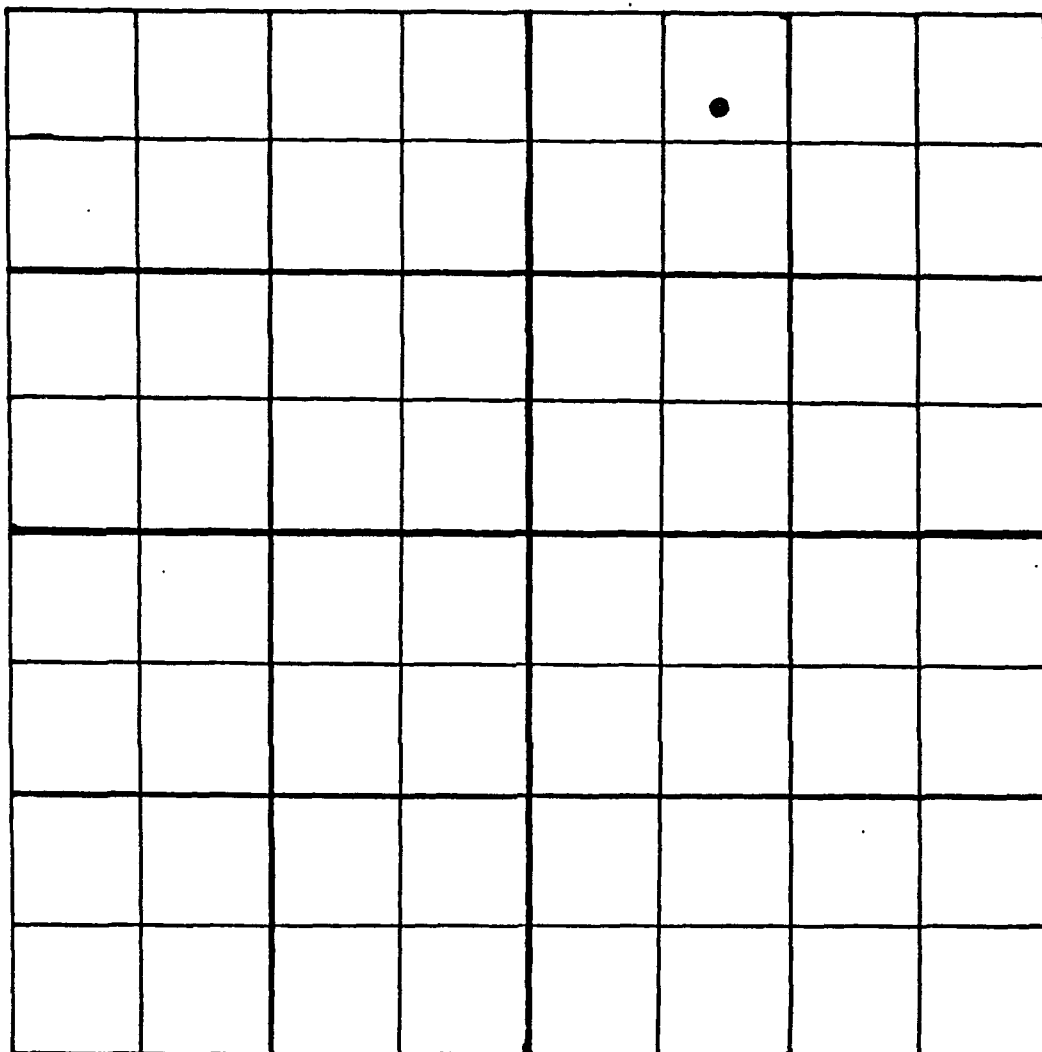
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 23167
Sec. # 23



NE^{1/4} of NW^{1/4} of NE^{1/4} of Sec. 23 T2S R6W



First Level Field Search Priority List.

WELL NUMBER: 23168

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

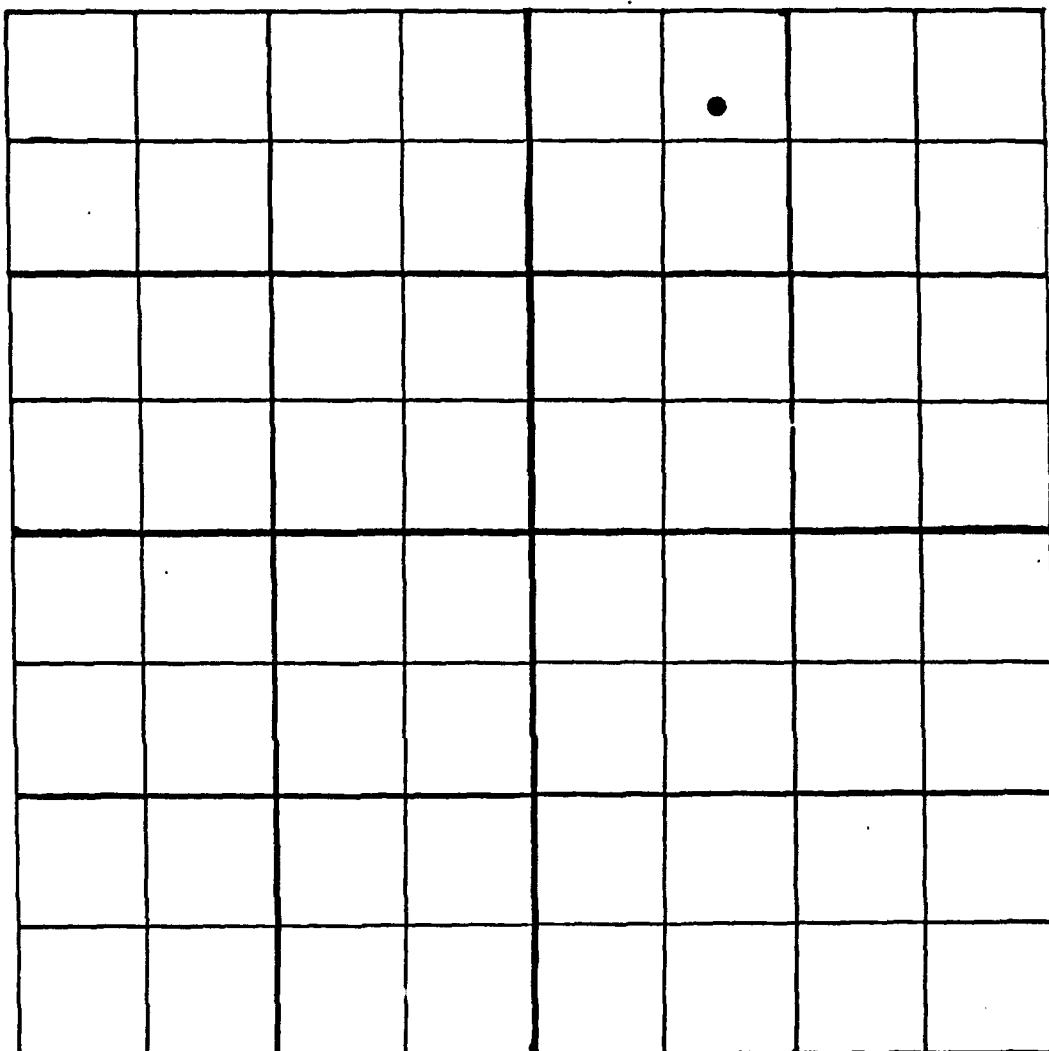
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 23168
Sec. # 23



NE $\frac{1}{4}$ of NW $\frac{1}{4}$ of NE $\frac{1}{4}$ of Sec. 23 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 23169

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	(5)
less than 100 feet	1

ADDITIONAL: _____

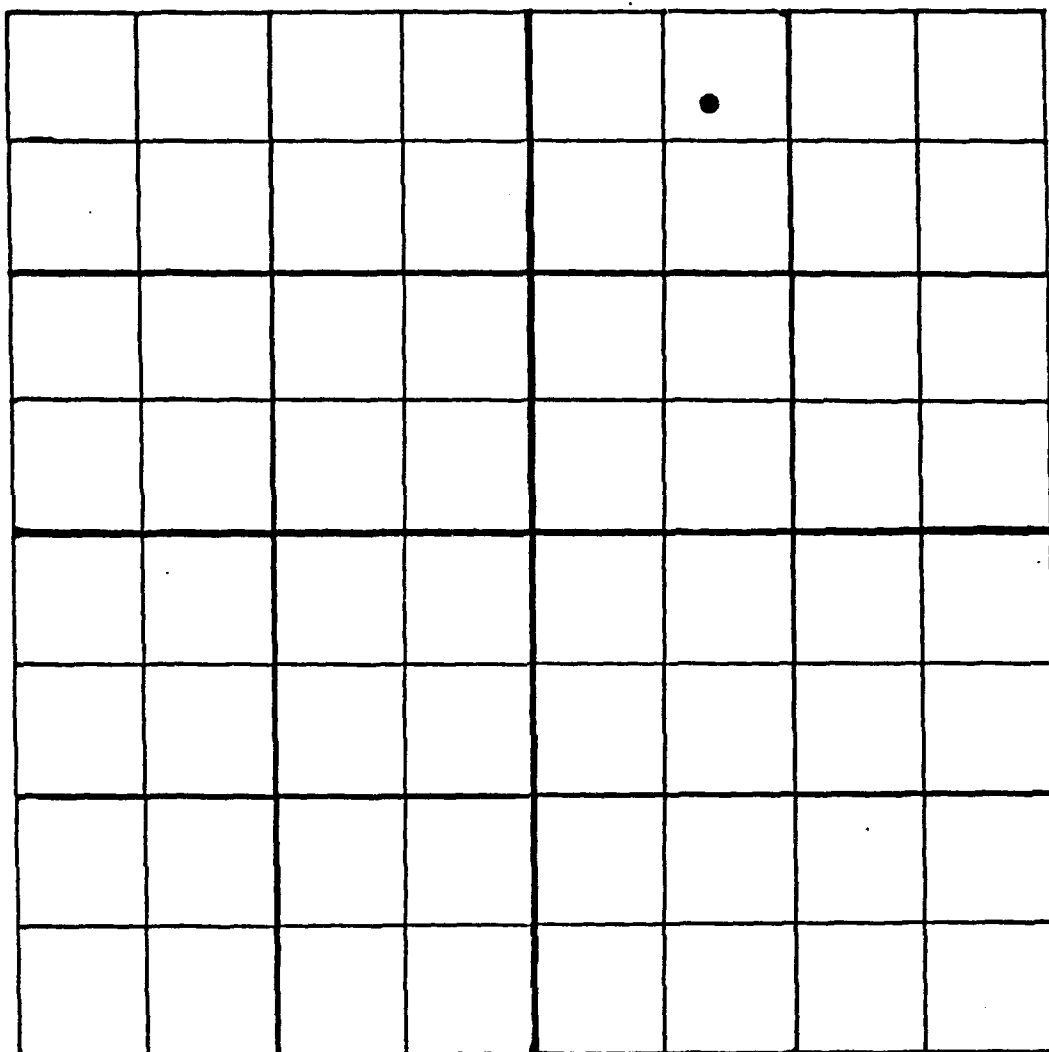
Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 30

Well Not Located

Well Location Diagram:

Well # 23169
Sec. # 23



NE 1/4 of NW 1/4 of NE 1/4 of Sec. 23 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 23170

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	(5)
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 30

Well Located

Water Sampling Criteria.

WELL NUMBER: 23170

LOCATION: Twnshp 2 S Rng 67 W Section 23
NE Qtr NE Qtr

WELL CONSTRUCTION: _____

Well construction details known (5)
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

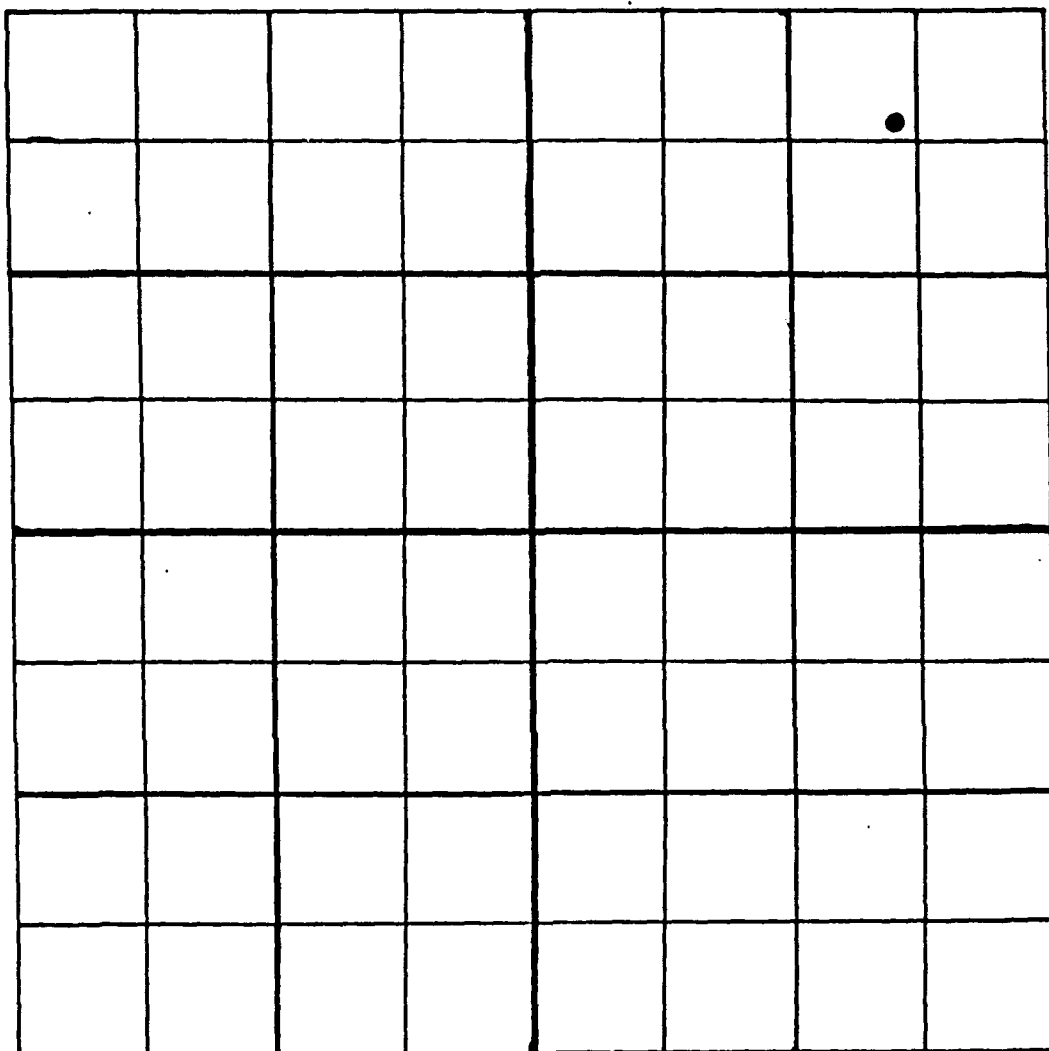
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 23170
Sec. # 23



NW 1/4 of NE 1/4 of NE 1/4 of Sec. 23 T 2 S R 67 W



Well # 23170

Well Location Description:

Section # 23

Located well according to the location indicated in the RIC
Section Plots and Well Summary Report.

Surface Casing Diameter = 6 in.

Casing Diameter = 2 in.

Casing Type = PVC

Open Depth = 17 ft.

Height above Land Surface = 0.75 ft.

Depth To Water = -0.5 ft.

Notes = WATER STANDING IN CASING ABOVE L.S.
CASING HAS BEEN BROKEN OFF.

Well Closed

First Level Field Search Priority List.

WELL NUMBER: 23171

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

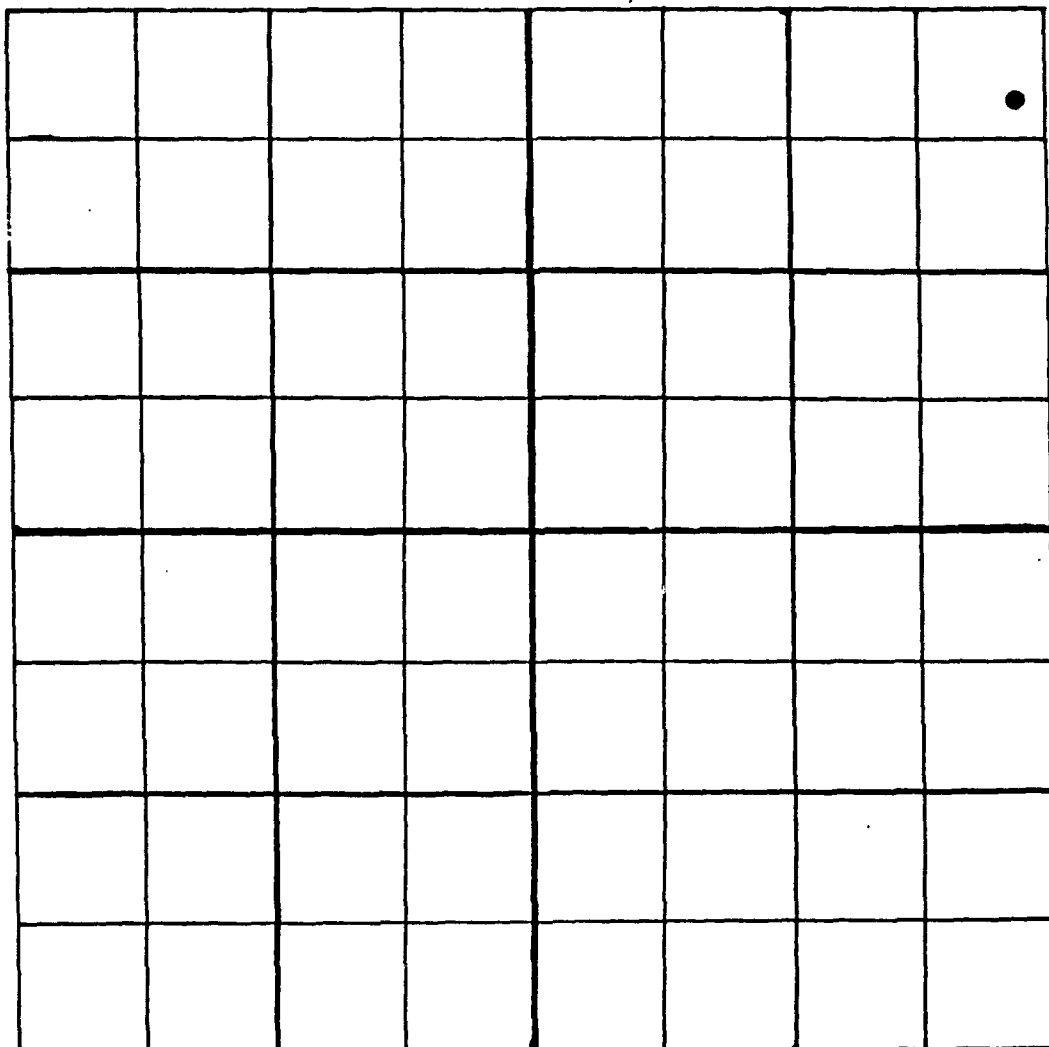
Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 23171
Sec. # 23



NE 1/4 of NE 1/4 of NE 1/4 of Sec. 23 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 23172

LOCATION: Twnshp 2 S Rng 67W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

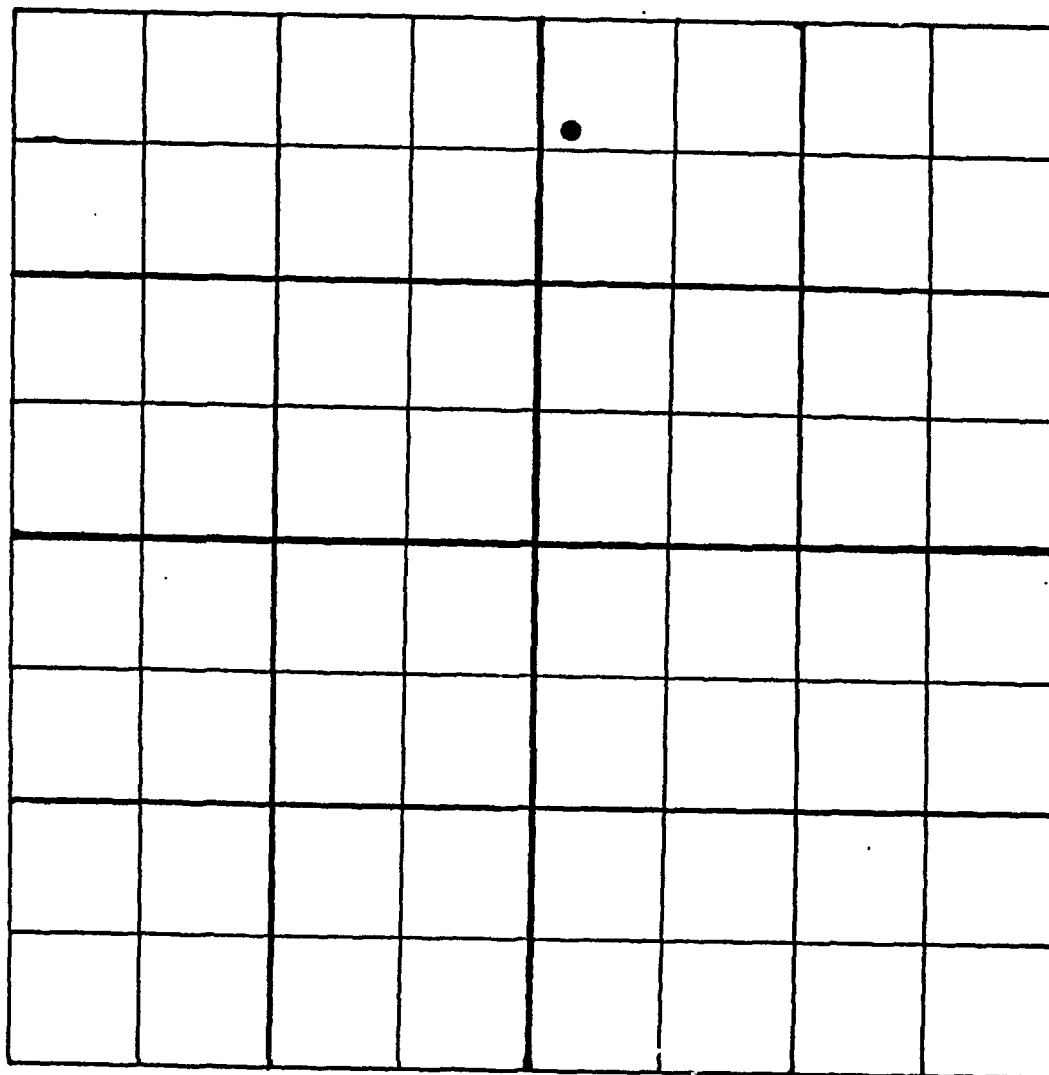
Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 23172
Sec. # 23



NW1/4 of NE1/4 of NE1/4 of Sec. 23 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 23173

LOCATION: Township 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

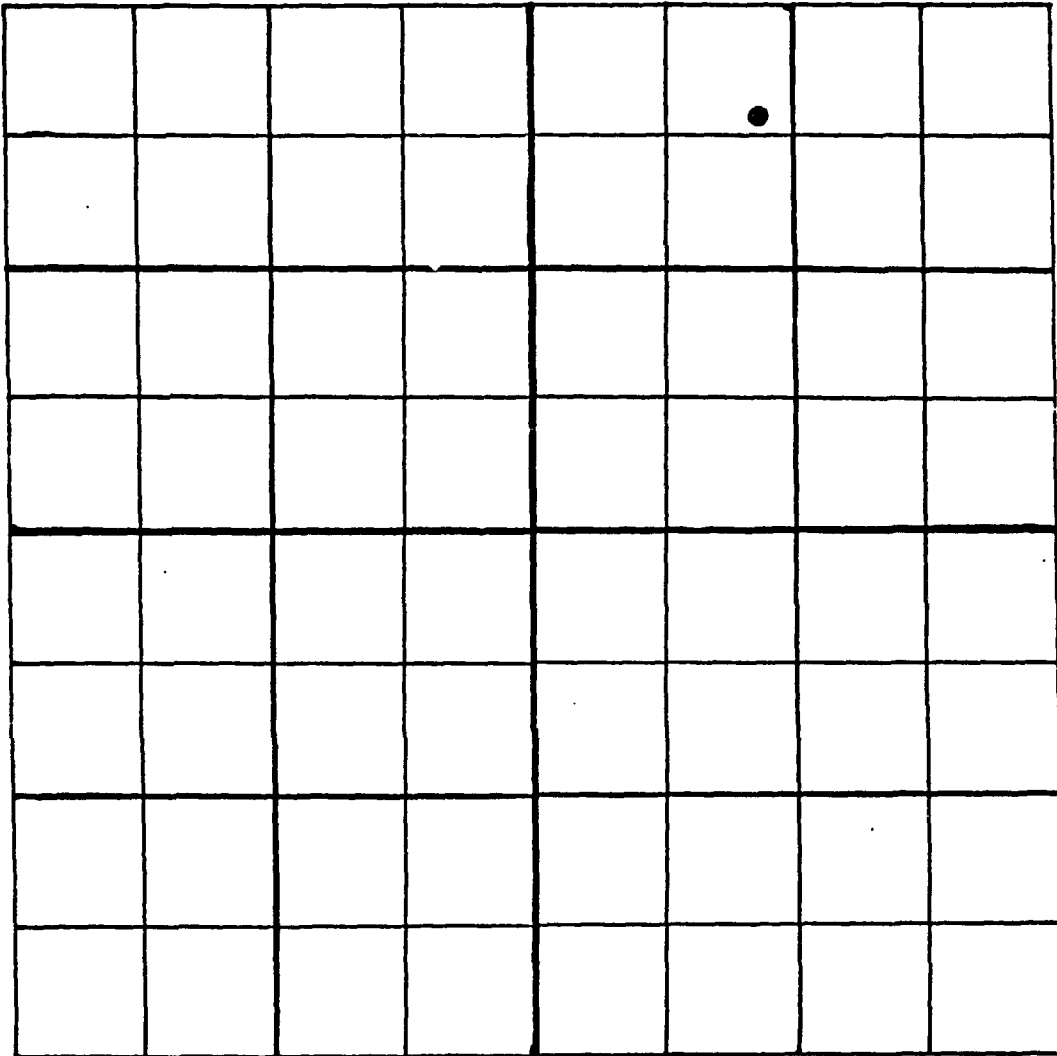
Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 26

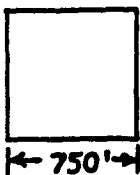
Well Not Located

Well Location Diagram:

Well # 23173
Sec. # 23



NE 1/4 of NW 1/4 of NE 1/4 of Sec. 23 T2 S R67 W



First Level Field Search Priority List.

WELL NUMBER: 23174

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	(5)
Alluvium	3

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

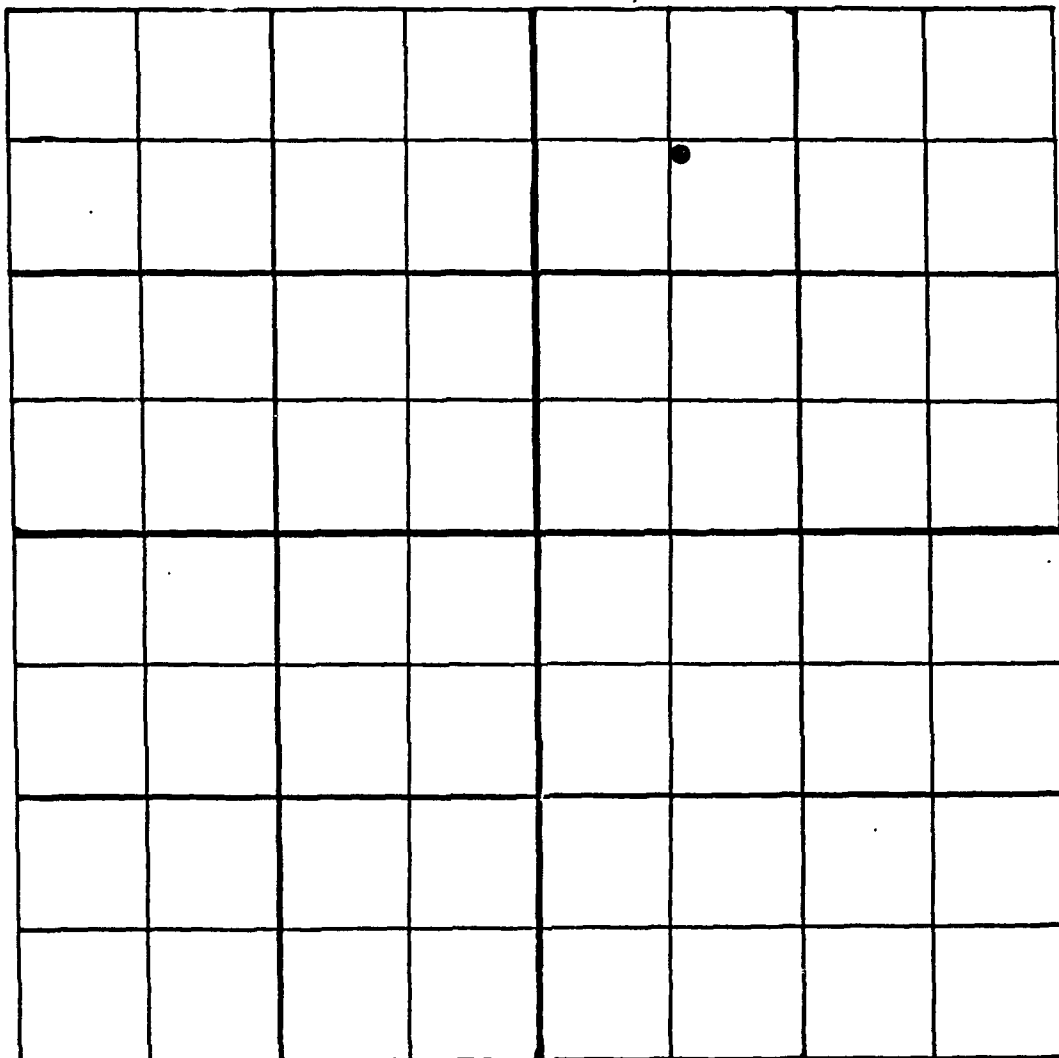
Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 26

Well Not Located

Well Location Diagram:

Well # 23174
Sec. # 23



SE 1/4 of NW 1/4 of NE 1/4 of Sec. 23 T 2 S R 67 W



First Level Field Search Priority List.

WELL NUMBER: 23175

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23301

LOCATION: Twnshp 2S Rng 67W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23302

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23303

LOCATION: Twnshp 2S Rng 67W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23304

LOCATION: Twp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23305

LOCATION: Township 2 S Rng 67 W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23330

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23331

LOCATION: Twnshp 2S Rng 6W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23332

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23333

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23334

LOCATION: Twnshp 2S Rng 67W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any	
other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23835

LOCATION: Twnshp 2S Rng 67W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23432

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23433

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume
Downgradient of plume
Outside plume, not downgradient

(15)
10
5

AQUIFER: _____

Arapahoe or Arapahoe and any
other aquifer
Denver and alluvium
Denver
Alluvium

15
10
5
(3)

AGE: _____

pre-1942
post-1942

10
(5)

DEPTH: _____ feet

Greater than 200 feet
100 to 200 feet
less than 100 feet

10
5
(1)

ADDITIONAL: _____

Requested
Physically hazardous

25
10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23434

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23435

LOCATION: Twnshp 2S Rng 67W Section 23
Qtr NW Qtr NE

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23436

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23437

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23438

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	10
post-1942	(5)

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 24

First Level Field Search Priority List.

WELL NUMBER: 23A01

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SE Qtr SW

In plume	15
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	10
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 23A01

LOCATION: Twnshp 2 S Rng 67 W Section 23
Se Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown 0

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume 5
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver 5
Alluvium 0

ASSOCIATED WELLS: _____

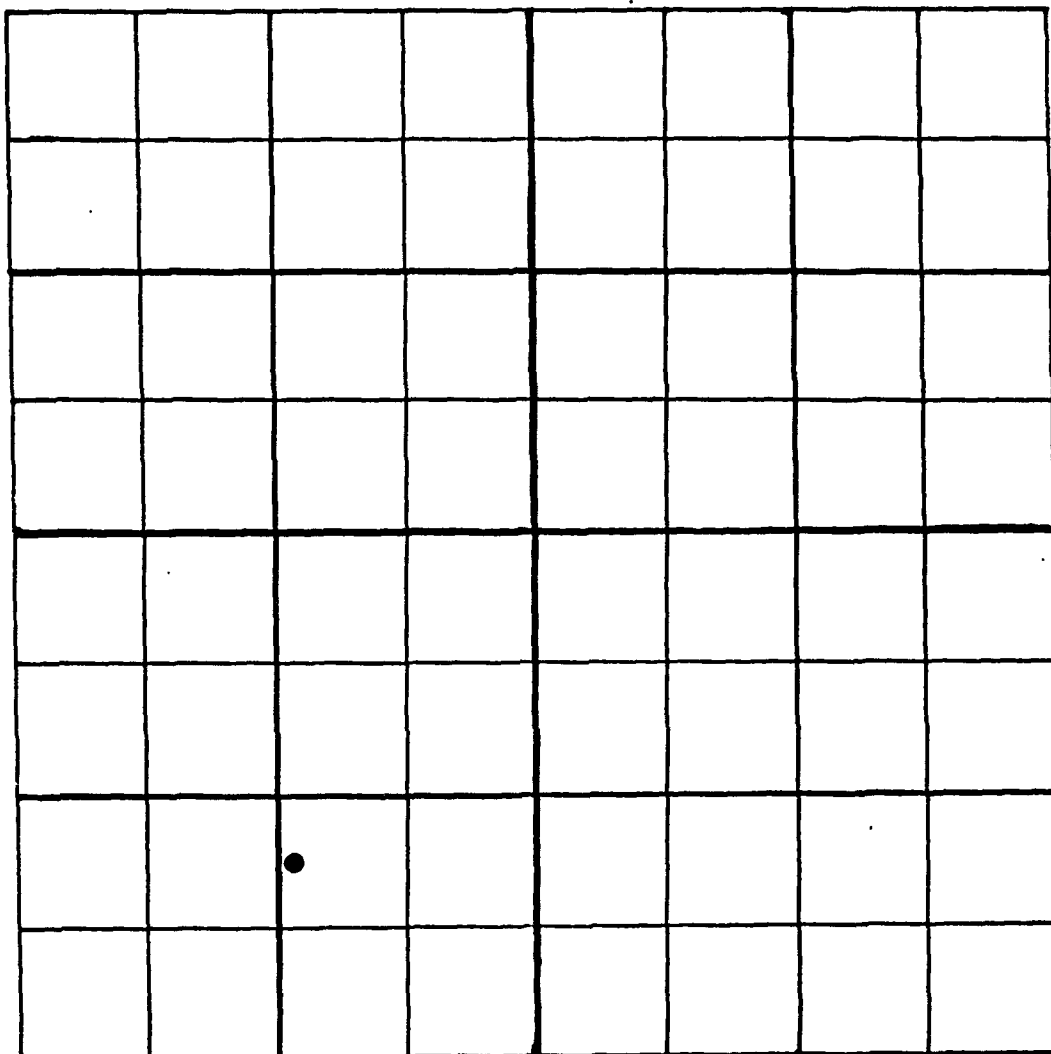
Not near wells into same aquifer 5
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 23901
Sec. # 23



NW 1/4 of SE 1/4 of SW 1/4 of Sec. 23 T 2 S R 67 W



Well # 23A01

Well Location Description:

Section # 23

LOCATED WELL APPROXIMATELY 0.20 miles NORTH
AND 0.25 miles EAST OF SW SECTION
CORNER. WELL IS AT THE BOTTOM OF
A 10 FT DEEP PIT.

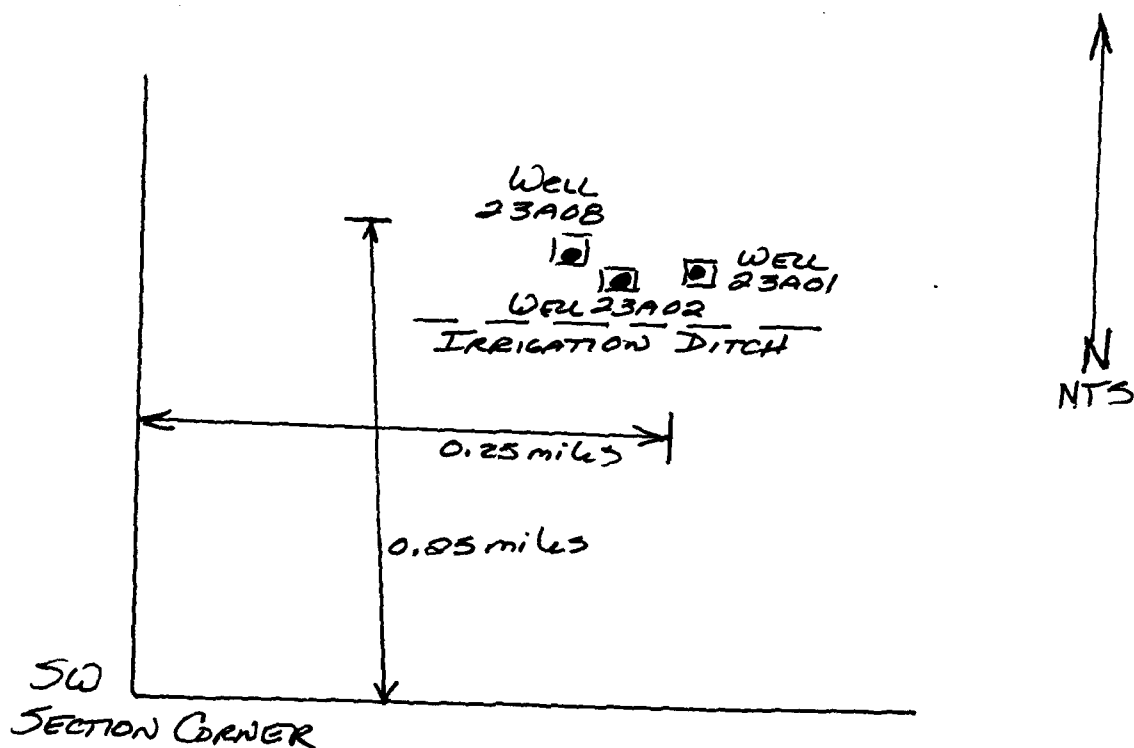
CASING DIAM = 24 in

CASING TYPE = GALVANIZED

OPEN DEPTH = 63.5 FT

HEIGHT = -7.4 FT

REPORTED DEPTH = 63 FT.



Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 23A02

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 23A02

LOCATION: Twnshp 2 S Rng 67 W Section 23
SE Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

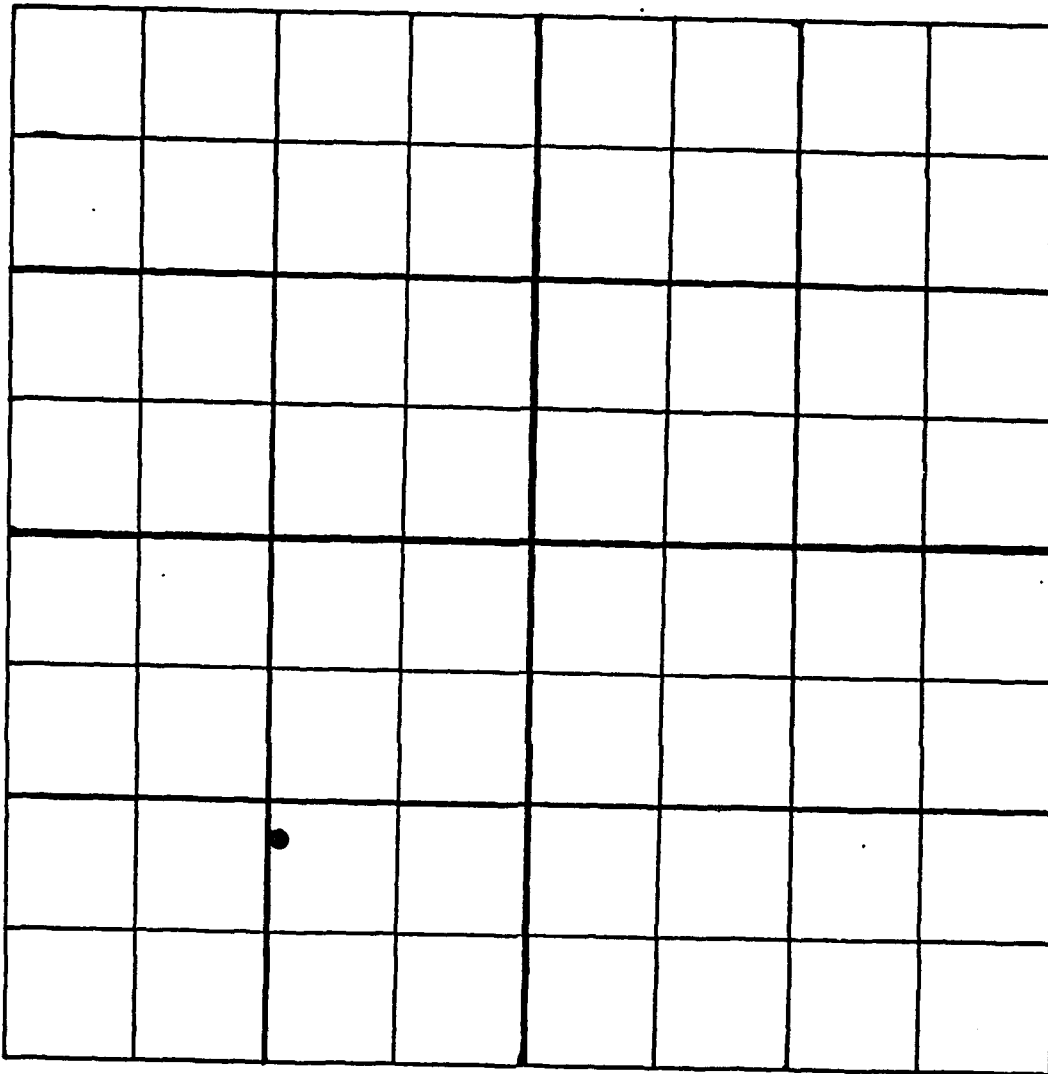
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 23A02
Sec. # 23



NW 1/4 of SE 1/4 of SW 1/4 of Sec. 23 T 2 S R 6 W



Well Location Description:

Section # 23

WELL IS LOCATED APPROXIMATELY 0.20 miles
NORTH AND 0.25 miles EAST OF SW SECTION
CORNER, ADJACENT TO 23A01 & 23A08.

CASING DIAM = 36 in

CASING TYPE = CONCRETE

OPEN DEPTH = 59.2 FT

HEIGHT = ϕ

REPORTED DEPTH = 59 FT

(SEE SKETCH FOR 23A01)

Well Not Closed

First Level Field Search Priority List.

WELL NUMBER: 23A03

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: ?

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: ? feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 23A03

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr SW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40	15
25 to 40	8

AQUIFER*: _____

Denver or Arapahoe	5
Alluvium	0

ASSOCIATED CONTAMINANTS: _____

More than one plume	15
One plume	10
Downgradient of plume	5
Outside plume, not downgradient	2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology	10
Potential problems	1

ASSOCIATED WELLS: _____

Several to be located	10
Solitary well	4

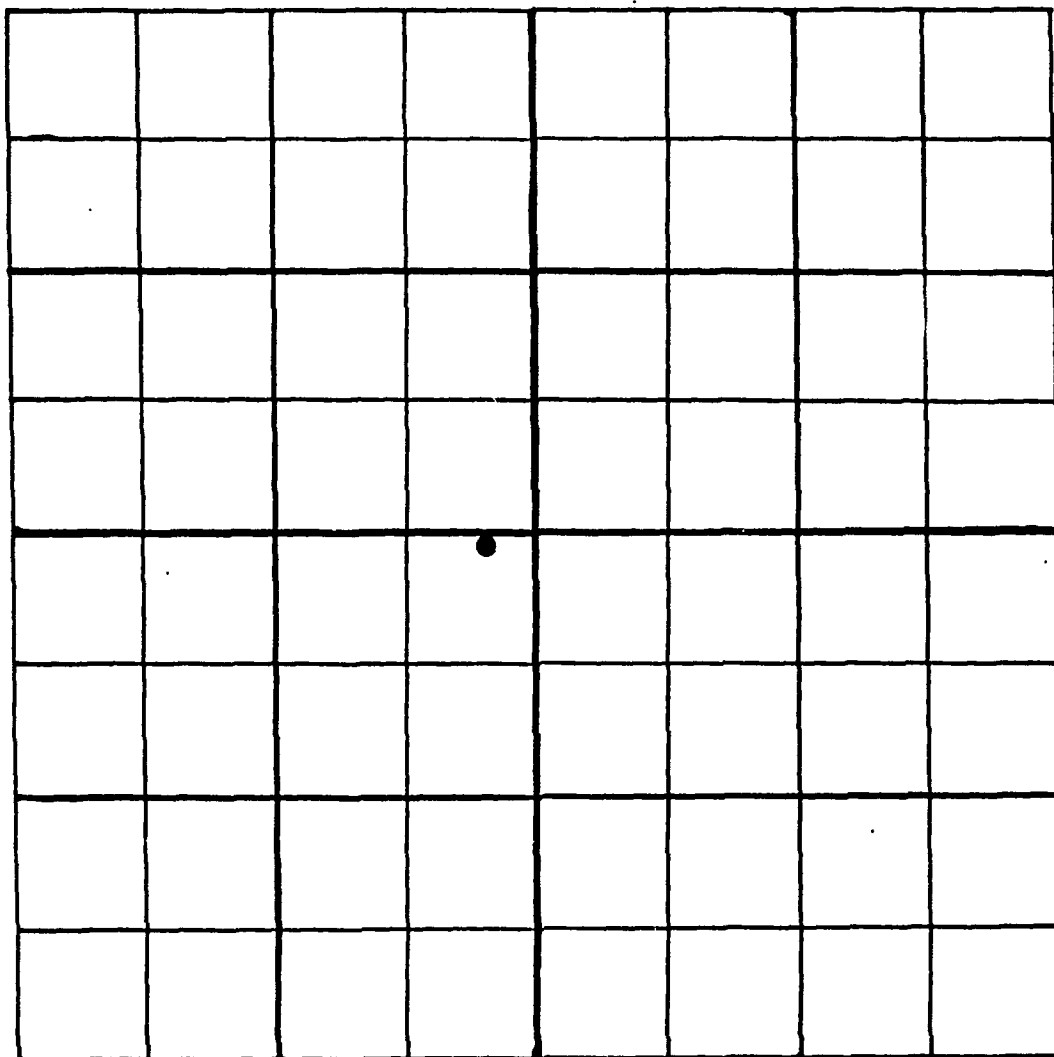
ADDITIONAL: _____
Requested 25

TOTAL (search if ≥ 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 23A03
Sec. # 23



NE¹/₄ of NE¹/₄ of SW¹/₄ of Sec. 23 T2S R6W



Second Level Field Search Priority List.

WELL NUMBER: 23A04

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NW

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____

Requested

25

TOTAL (search if ≥ 30 points, 75 maximum): 40

Well Located

* Inferred from depth if unknown

First Level Field Search Priority List.

WELL NUMBER: 23A04

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NW Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 50

Well Not Located

Water Sampling Criteria.

WELL NUMBER: 23A04

LOCATION: Township 2 S Rng 67 W Section 23
NW Qtr NW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown ⑤

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume ⑤
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver ⑤
Alluvium 0

ASSOCIATED WELLS: _____

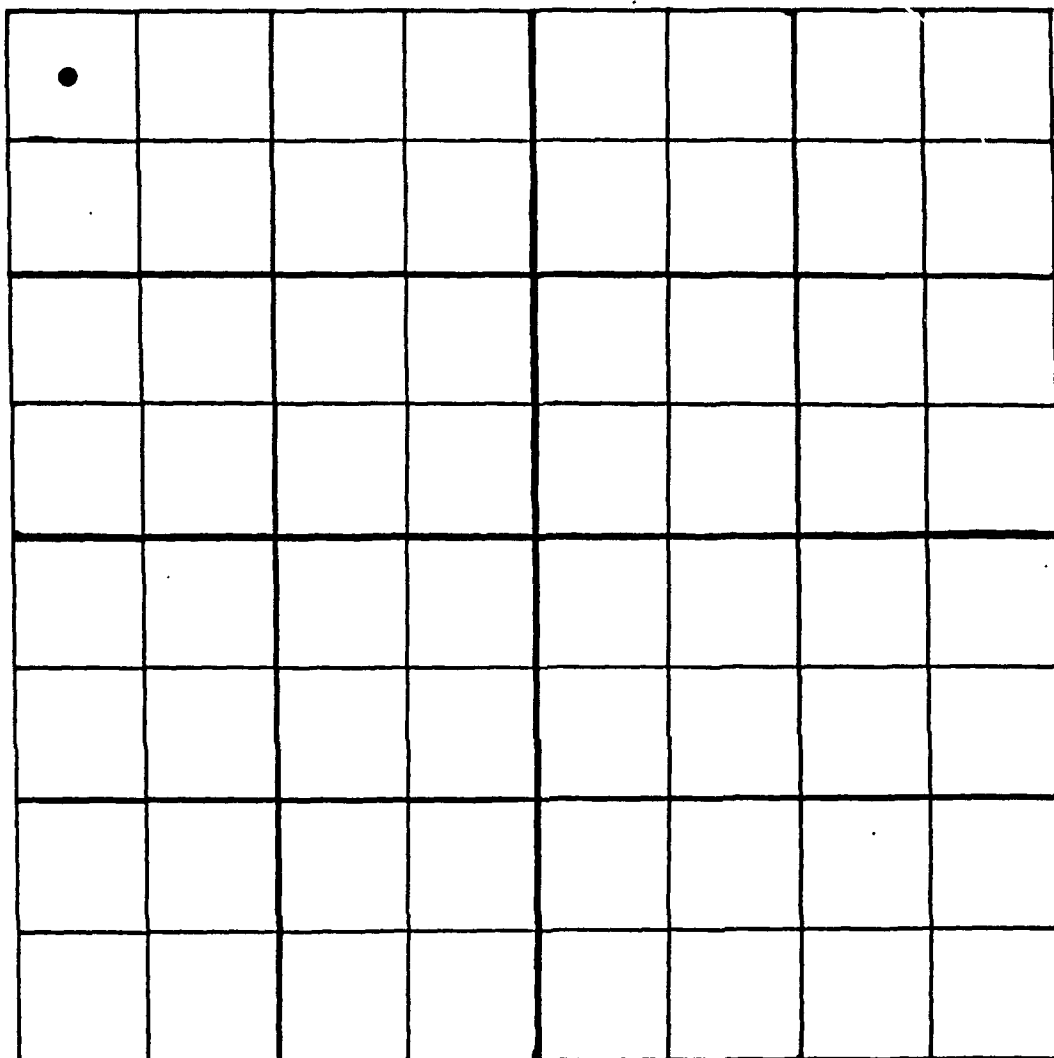
Not near wells into same aquifer ⑤
Near many wells into the same aquifer 0

TOTAL* (will be sampled if total = 20): 15

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 23404
Sec. # 23



NW 1/4 of NW 1/4 of NW 1/4 of Sec. 23 T 2 S R 67 W



Well Location Description:

Well # 23A04

Section # 23

LOCATED WELL AFTER EXCAVATING AT
MAGNETOMETER ANOMALY. SEE
MAGNETOMETER GRID FOR LOCATION.

CASING DIAM = 6 in

CASING TYPE = $\frac{3}{8}$ in THICK STEEL

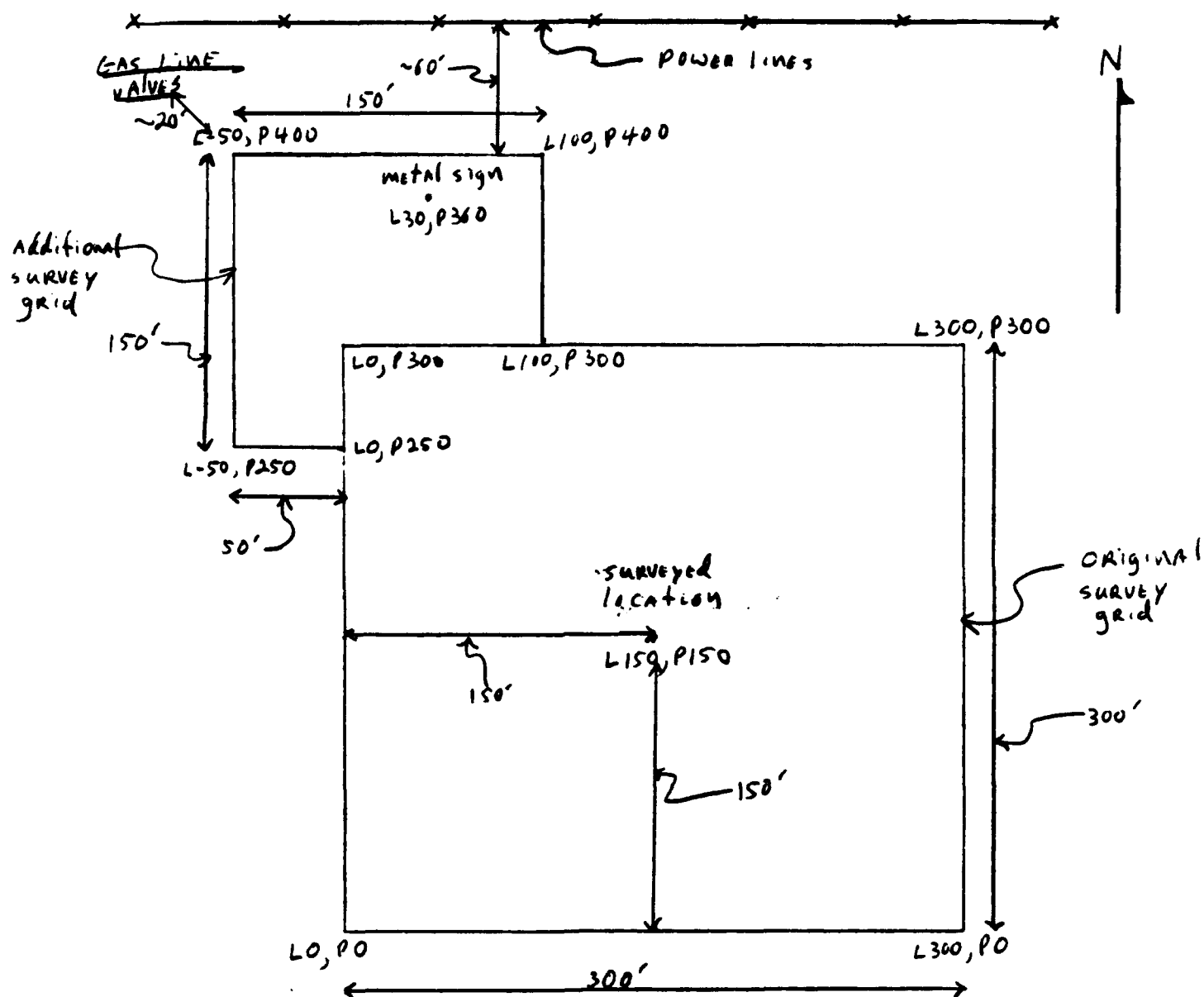
OPEN DEPTH = UNKNOWN

HEIGHT = - 3 FT

REPORTED DEPTH = 460 FT

(SEE MAGNETOMETER DATA FOR LOCATION)

Well Closed



DIMENSIONS OF MAGNETOMETER
SURVEY GRID FOR
WELL # 23A04

First Level Field Search Priority List.

WELL NUMBER: 23A05

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

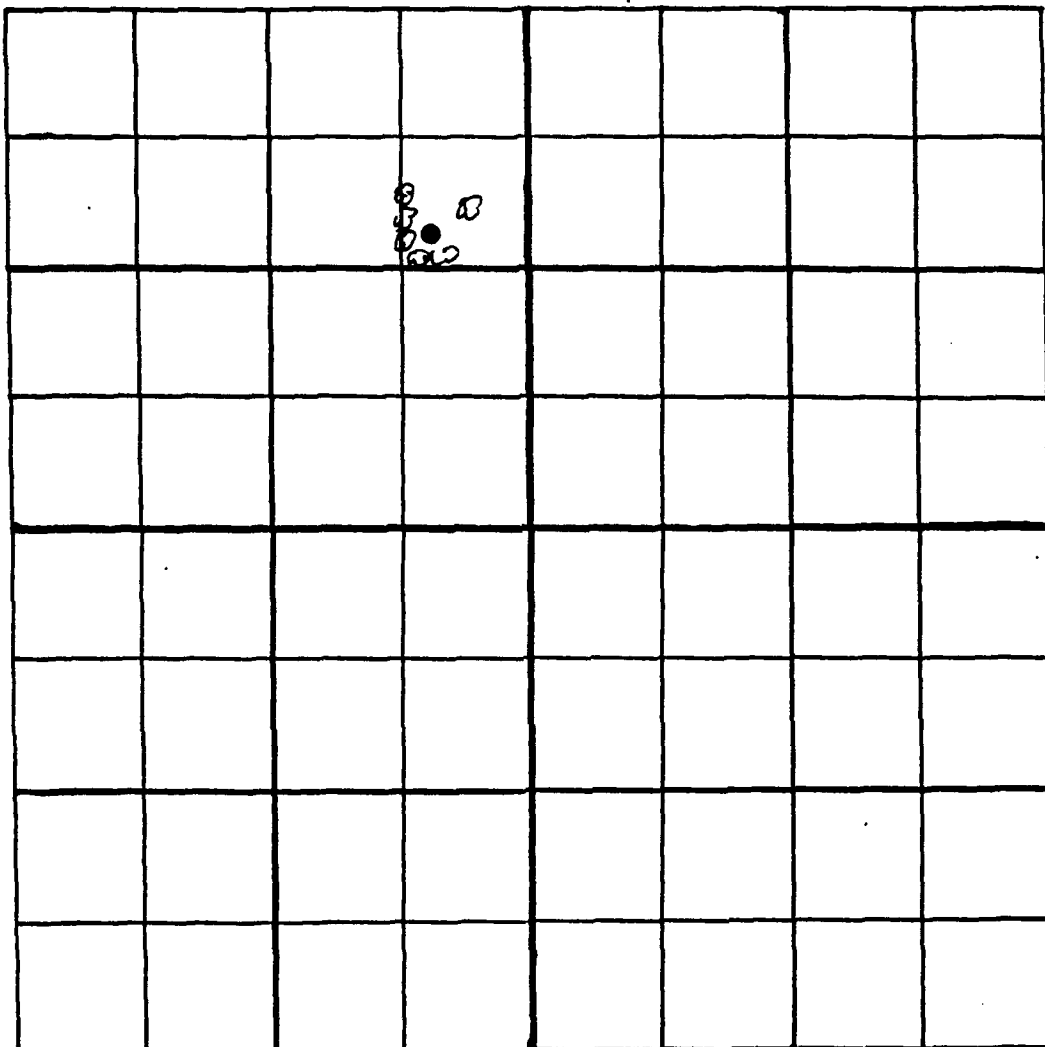
Requested	25
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 50

Well Not Located

Well Location Diagram:

Well # 23A05
Sec. # 23



SE 1/4 of NE 1/4 of NW 1/4 of Sec. 23 T 2 S R 67 W



Well Location Description:

Section # 23

LOCATED REMAINS OF WELL PLUGGED BY
COE IN 1962 APPROXIMATELY 0.4 miles
EAST and 0.2 miles SOUTH OF
NW SECTION CORNER. SECTIONS OF
4 in GALVANIZED CASING IN AREA.

First Level Field Search Priority List.

WELL NUMBER: 23A06

LOCATION: Twnshp 2 S Rng 67W Section 23
Qtr NE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	(15)
Denver and alluvium	10
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	(10)
100 to 200 feet	5
less than 100 feet	1

ADDITIONAL: _____

Requested	(25)
Physically hazardous	10

TOTAL (search if ≥ 25 points, 75 maximum): 75

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 23A06

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr NE Qtr NE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15
8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5
0

ASSOCIATED CONTAMINANTS: _____

More than one plume
One plume
Downgradient of plume
Outside plume, not downgradient

15
10
5
2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10
1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10
4

ADDITIONAL: _____

Requested

25

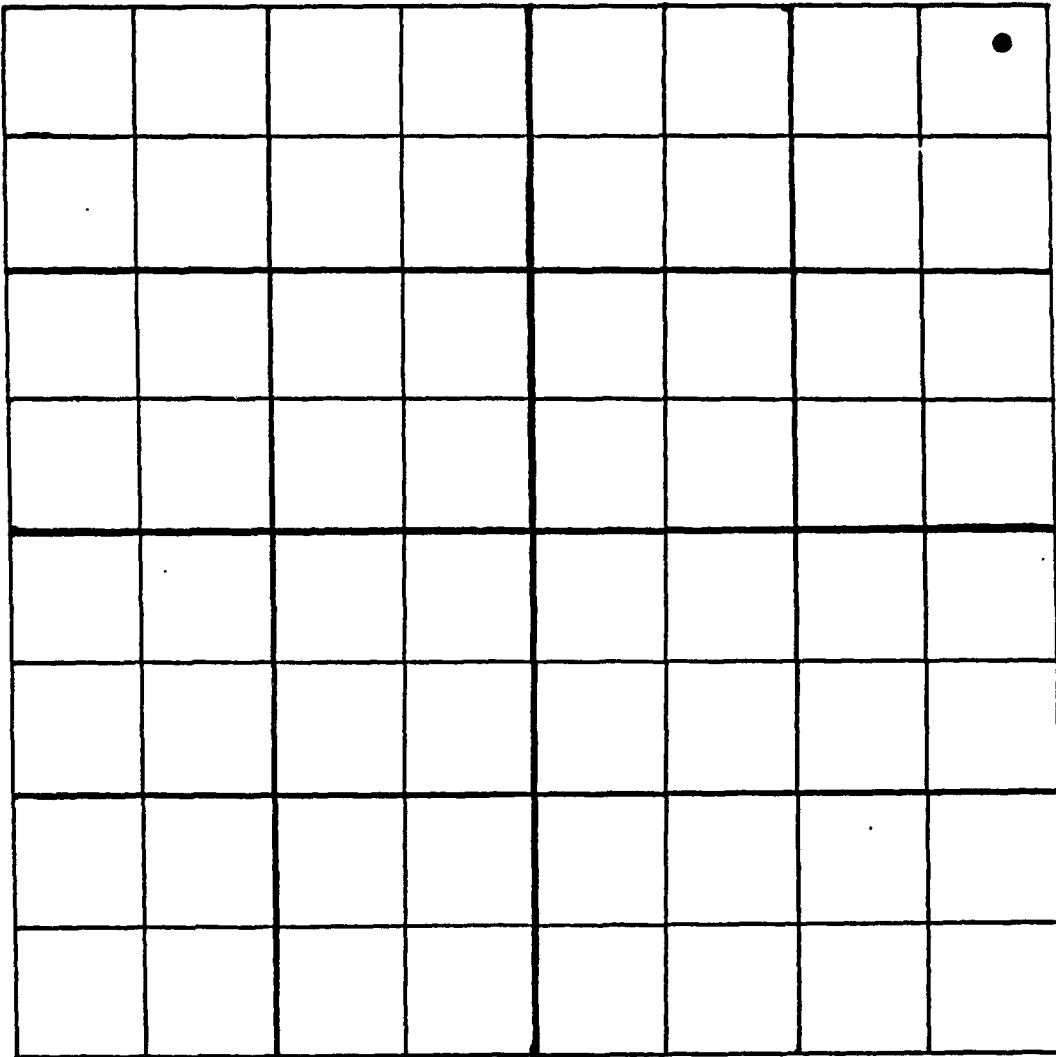
TOTAL (search if \geq 30 points, 75 maximum): 65

Well Not Located

* Inferred from depth if unknown

Well Location Diagram:

Well # 23406
Sec. # 23

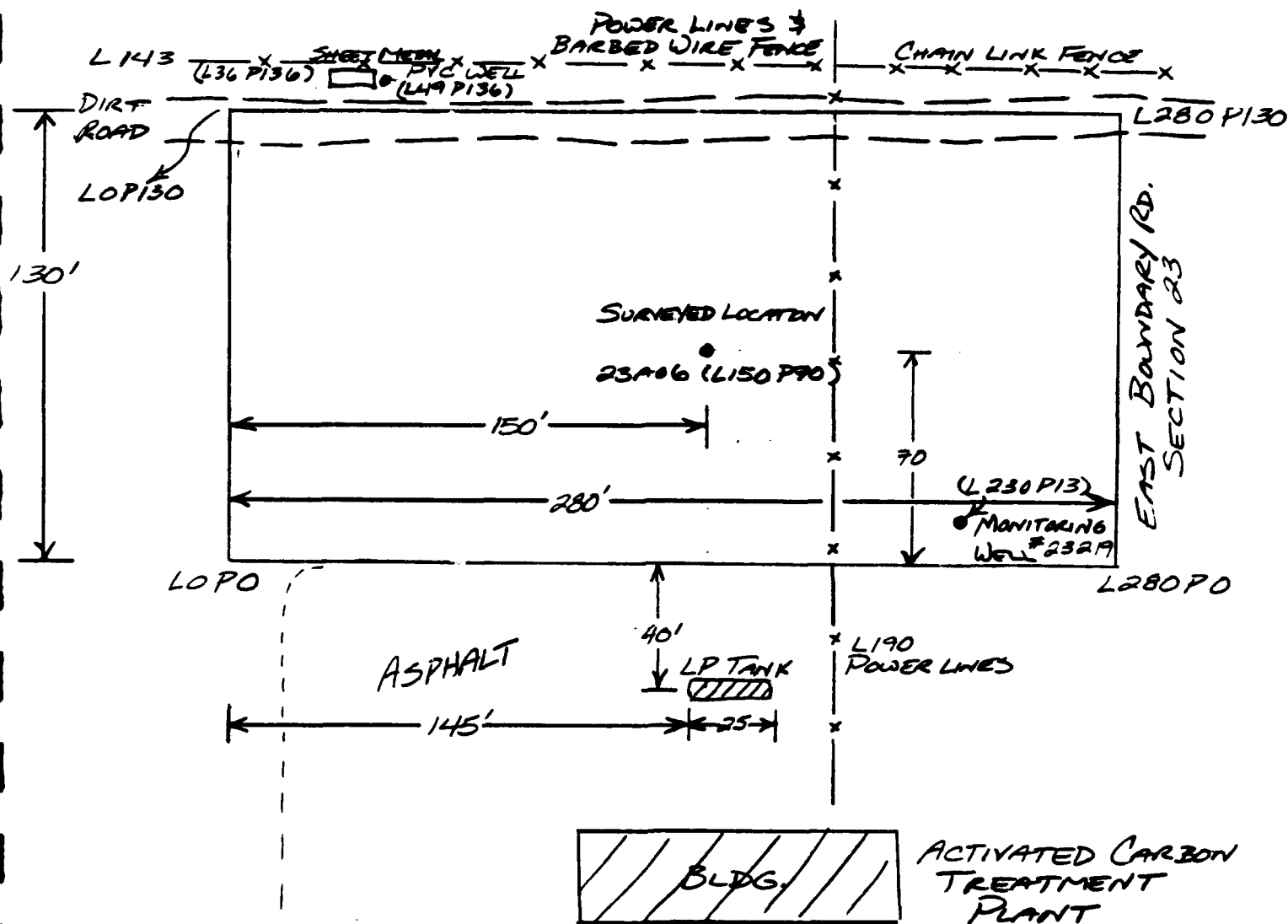


NE 1/4 of NE 1/4 of NE 1/4 of Sec. 23 T 2 S R 67 W



SKETCH OF MAGNETOMETER
SURVEY GRID FOR
WELL 23A06

03-17-88
CWJ



SURVEY WAS RUN ON 10 FOOT SPACINGS (LINES & POSITIONS). LINE (L) & POSITION (P) NUMBERS CORRESPOND TO DISTANCES FROM ORIGIN IN FEET.

First Level Field Search Priority List.

WELL NUMBER: 23A07

LOCATION: Twnshp 2S Rng 67W Section 23
Qtr SE Qtr NE

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	10
Denver	5
Alluvium	(3)

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 29

Well Not Located

Second Level Field Search Priority List.

WELL NUMBER: 23A07

LOCATION: Twnshp 2 S Rng 67 W Section 23
Qtr SE Qtr NE

FIRST LEVEL FIELD SEARCH PRIORITY: _____

Greater than 40
25 to 40

15

8

AQUIFER*: _____

Denver or Arapahoe
Alluvium

5

0

ASSOCIATED CONTAMINANTS: _____

More than one plume

15

One plume

10

Downgradient of plume

5

Outside plume, not downgradient

2

APPLICABILITY OF ALTERNATE METHOD: _____

Suitable methodology
Potential problems

10

1

ASSOCIATED WELLS: _____

Several to be located
Solitary well

10

4

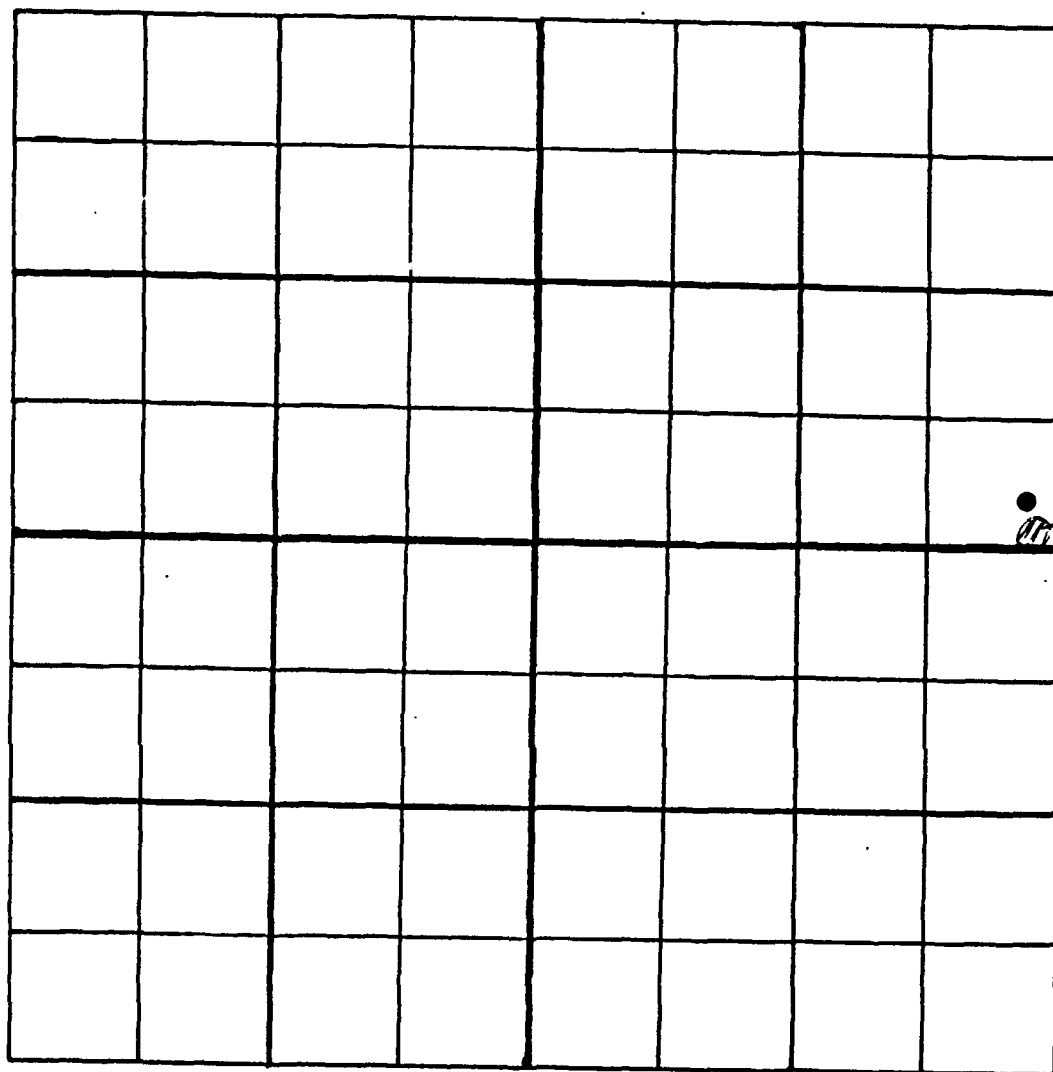
ADDITIONAL: _____
Requested 25

TOTAL (search if \geq 30 points, 75 maximum): 28

* Inferred from depth if unknown

Well Location Diagram:

Well # 23A07
Sec. # 23



Old Tower
Mill

SE 1/4 of SE 1/4 of NE 1/4 of Sec. 23 T2S R6W



First Level Field Search Priority List.

WELL NUMBER: 23A08

LOCATION: Twnshp 2 Rng 67 W Section 23
Qtr NW Qtr SW

In plume	(15)
Downgradient of plume	10
Outside plume, not downgradient	5

AQUIFER: _____

Arapahoe or Arapahoe and any other aquifer	15
Denver and alluvium	(10)
Denver	5
Alluvium	3

AGE: _____

pre-1942	(10)
post-1942	5

DEPTH: _____ feet

Greater than 200 feet	10
100 to 200 feet	5
less than 100 feet	(1)

ADDITIONAL: _____

Requested	25
Physically hazardous	10

TOTAL (search if \geq 25 points, 75 maximum): 36

Well Located

Water Sampling Criteria.

WELL NUMBER: 23A08

LOCATION: Twnshp 2 S Rng 67 W Section 23
NW Qtr SW Qtr

WELL CONSTRUCTION: _____

Well construction details known 5
Well construction details unknown (0)

ASSOCIATED CONTAMINANTS: _____

In plume or within one-half mile of plume (5)
Beyond one-half mile from plume 0

AQUIFER: _____

Arapahoe or Denver (5)
Alluvium 0

ASSOCIATED WELLS: _____

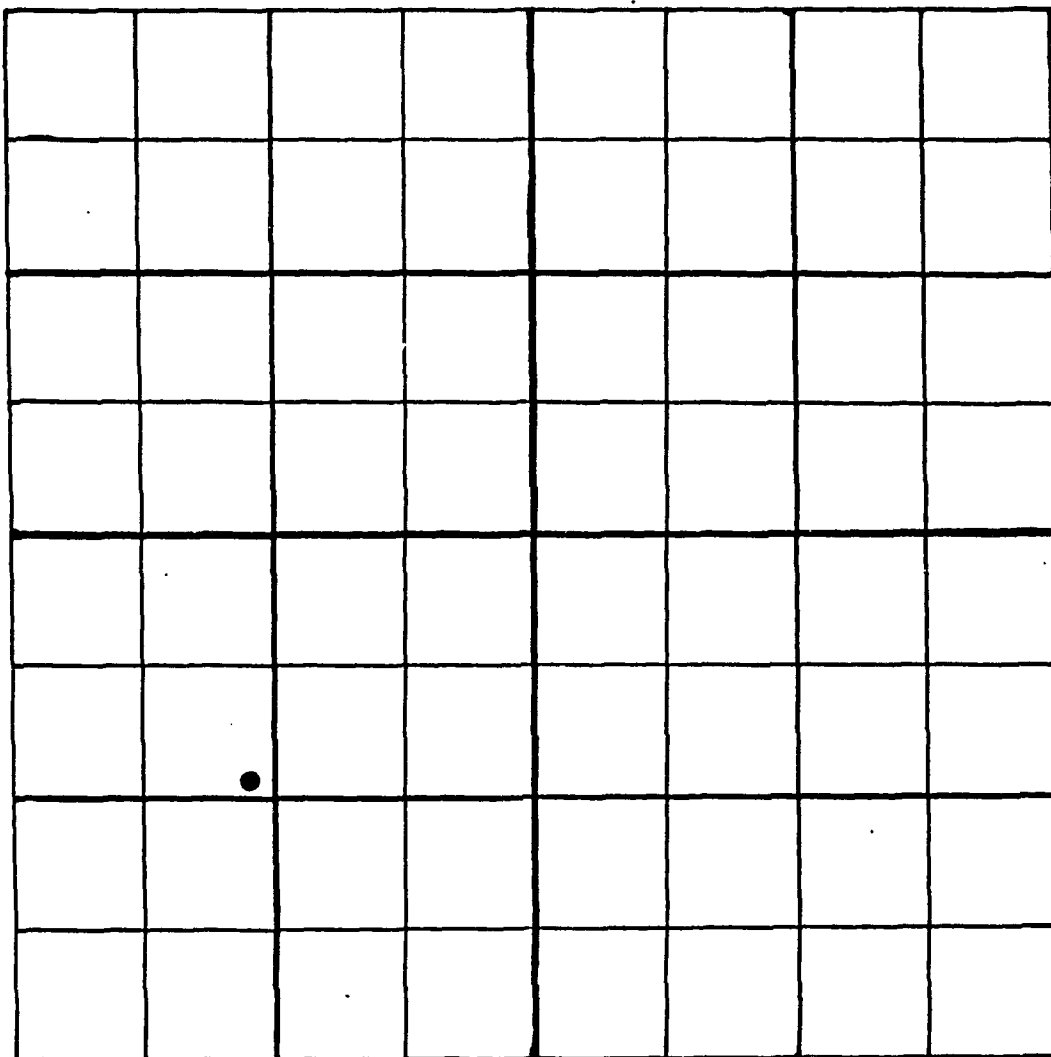
Not near wells into same aquifer 5
Near many wells into the same aquifer (0)

TOTAL* (will be sampled if total = 20): 10

* Requests for specific wells to sample have been solicited from concerned parties and will be evaluated on a case by case basis.

Well Location Diagram:

Well # 23A08
Sec. # 23



SE 1/4 of NW 1/4 of SW 1/4 of Sec. 23 T 2 S R 67 W



Well # 23A08

Section # 23

Well Location Description:

LOCATED WELL APPROXIMATELY 0.20 miles
NORTH AND 0.25 miles EAST OF SW
SECTION CORNER, ADJACENT TO WELLS
23A01 & 23A02.

CASING DIAM. = 36 in

CASING TYPE = CONCRETE

OPEN DEPTH = 57.5 FT

HEIGHT = ϕ

REPORTED DEPTH = 59 FT.

(SEE SKETCH FOR 23A01)

Well Not Closed